technology association of oregon

technology association of oregon represents a pivotal organization driving innovation, collaboration, and growth within Oregon's vibrant technology sector. This association serves as a central hub for tech companies, startups, professionals, and educators seeking to foster advancements in software, hardware, and emerging technologies. By providing networking opportunities, advocacy, resources, and educational programs, the technology association of oregon plays a crucial role in nurturing the state's digital economy. This article explores the association's mission, key initiatives, membership benefits, and its impact on Oregon's technology landscape. Additionally, it highlights how the organization supports workforce development, policy advocacy, and community engagement to ensure a thriving tech ecosystem. The following sections will provide an in-depth understanding of the technology association of oregon and its essential contributions.

- Overview of the Technology Association of Oregon
- Key Initiatives and Programs
- Membership Benefits and Opportunities
- Workforce Development and Education
- Advocacy and Policy Engagement
- Community and Industry Impact

Overview of the Technology Association of Oregon

The technology association of oregon is a nonprofit organization dedicated to supporting and advancing the technology industry within the state. Founded to create a cohesive network among tech companies, entrepreneurs, and professionals, the association fosters innovation and collaboration across various sectors. It acts as a representative body that promotes Oregon's tech ecosystem at regional, national, and international levels. The organization facilitates dialogue between industry leaders, government entities, and educational institutions to align efforts toward common goals. By uniting diverse stakeholders, the technology association of oregon strengthens the overall competitiveness and sustainability of the state's technology sector.

Mission and Vision

The mission of the technology association of oregon is to accelerate the growth of Oregon's technology industry through advocacy, education, and community engagement. The association envisions a dynamic technology ecosystem that drives economic prosperity, creates high-quality jobs, and fosters innovation. By championing policies and programs that support technology development and adoption, the organization aims to position Oregon as a national leader in the digital economy.

Organizational Structure

The technology association of oregon operates with a dedicated board of directors comprising industry experts, business leaders, and community representatives. It maintains various committees focused on key areas such as workforce development, public policy, marketing, and events. Staff members coordinate programs, manage memberships, and facilitate communication among stakeholders. This structured approach allows the association to effectively deliver value to its members while addressing the evolving needs of Oregon's tech industry.

Key Initiatives and Programs

The technology association of oregon implements numerous initiatives designed to support innovation, business growth, and workforce readiness. These programs target startups, established companies, and educational institutions, providing resources that enhance competitiveness and market reach. The association regularly organizes events, workshops, and conferences to facilitate knowledge sharing and collaboration among technology professionals.

Innovation and Startup Support

One of the core initiatives of the technology association of oregon focuses on fostering the startup ecosystem. The association provides mentorship, access to funding opportunities, and networking platforms to help emerging companies scale efficiently. Accelerator programs and pitch competitions are often hosted to connect startups with investors and industry experts, promoting early-stage innovation.

Technology Events and Conferences

Regularly scheduled events are central to the association's engagement strategy. These events range from small meetups and panel discussions to large-scale technology conferences that attract participants statewide. Topics cover emerging technologies such as artificial intelligence,

cybersecurity, cloud computing, and software development trends. These gatherings encourage knowledge exchange and foster partnerships among attendees.

Research and Industry Reports

The association produces detailed research reports and market analyses that provide insights into technology trends, economic impact, and workforce data specific to Oregon. These publications assist members and policymakers in making informed decisions and adapting to the rapidly changing technology landscape.

Membership Benefits and Opportunities

Membership in the technology association of oregon offers a broad spectrum of benefits tailored to meet the needs of individual professionals, startups, and established organizations. The association's membership base spans software developers, hardware manufacturers, service providers, educators, and government agencies.

Networking and Collaboration

Members gain access to exclusive networking events that enable direct interaction with industry leaders, potential clients, and partners. Collaborative projects and interest groups provide opportunities to work on shared challenges and innovative solutions. This community-building aspect is instrumental in expanding professional networks and business prospects.

Professional Development

The association offers workshops, training sessions, and certification programs designed to enhance technical skills and leadership capabilities. These resources help members stay current with technological advancements and develop competencies critical for career growth.

Marketing and Visibility

Members benefit from promotional opportunities through the association's digital platforms, newsletters, and event sponsorships. This exposure increases brand recognition and market presence within Oregon's technology ecosystem and beyond.

Workforce Development and Education

Addressing workforce challenges is a significant focus area for the technology association of oregon. The organization collaborates with educational institutions, training providers, and employers to cultivate a talent pipeline aligned with industry needs. Workforce development programs aim to equip individuals with skills relevant to current and future technology roles.

Education Partnerships

The association partners with universities, community colleges, and coding boot camps to support curriculum development, internships, and experiential learning opportunities. These collaborations ensure academic programs reflect real-world technology demands and prepare students for successful careers.

Talent Recruitment and Retention

Initiatives designed to attract and retain skilled technology professionals include career fairs, job boards, and mentorship programs. The association promotes diversity and inclusion efforts to broaden access to technology careers for underrepresented groups in Oregon.

Continuing Education and Training

Ongoing education programs provide upskilling and reskilling options for the existing workforce. These initiatives include workshops on emerging technologies, leadership training, and certifications that enhance employee capabilities and adaptability.

Advocacy and Policy Engagement

The technology association of oregon actively engages in public policy discussions to shape a favorable environment for technology innovation and business growth. By representing the interests of its members, the association influences legislation, regulatory frameworks, and government programs affecting the tech sector.

Government Relations

The association maintains strong relationships with state and local government officials to advocate for policies that support research and development, infrastructure investment, and workforce initiatives. It participates in advisory committees and legislative hearings to provide

expert insights on technology issues.

Regulatory and Compliance Support

Members receive guidance on navigating regulatory requirements related to data privacy, cybersecurity, intellectual property, and other critical areas. The association helps companies stay compliant while fostering innovation.

Public Policy Campaigns

Targeted campaigns raise awareness about the importance of technology to Oregon's economy and promote initiatives such as funding for STEM education and broadband expansion. These efforts mobilize industry stakeholders and the public to support key legislative priorities.

Community and Industry Impact

The technology association of oregon contributes significantly to the local economy and community well-being by advancing technology adoption and development. Its efforts have led to increased investment in the region, job creation, and enhanced quality of life through technological solutions.

Economic Contributions

By supporting startups and established tech companies, the association helps drive economic growth and diversification in Oregon. Technology jobs tend to offer higher wages and stimulate related industries, contributing to overall prosperity.

Corporate Social Responsibility

The association encourages members to engage in socially responsible practices, including sustainability initiatives, community outreach, and support for nonprofit organizations. These activities reinforce the positive societal impact of Oregon's technology sector.

Building a Collaborative Ecosystem

Through its programs and partnerships, the association fosters a collaborative environment where innovation thrives. This ecosystem supports entrepreneurship, research, and technology transfer, positioning Oregon as a hub for cutting-edge technology development.

- Innovation and startup support programs
- Networking events and professional development
- Workforce training and education partnerships
- Advocacy for favorable technology policies
- Community engagement and economic growth initiatives

Frequently Asked Questions

What is the Technology Association of Oregon (TAO)?

The Technology Association of Oregon (TAO) is a nonprofit organization that supports and promotes the technology industry in Oregon through networking, advocacy, and educational programs.

Who can join the Technology Association of Oregon?

Membership in TAO is open to individuals, startups, established companies, and organizations involved or interested in Oregon's technology sector.

What are the benefits of joining the Technology Association of Oregon?

Members gain access to networking events, industry insights, professional development opportunities, advocacy efforts, and collaboration with other technology professionals in Oregon.

Does the Technology Association of Oregon host events?

Yes, TAO regularly hosts events such as conferences, workshops, networking mixers, and panel discussions to connect and educate the tech community in Oregon.

How does the Technology Association of Oregon support startups?

TAO offers mentorship programs, startup showcases, funding resources, and educational workshops aimed at helping startups grow and succeed in Oregon's tech ecosystem.

Where is the Technology Association of Oregon headquartered?

The Technology Association of Oregon is headquartered in Portland, Oregon.

How does TAO advocate for the technology industry in Oregon?

TAO engages with policymakers and stakeholders to promote favorable legislation, supports tech-friendly policies, and raises awareness of the sector's economic impact in Oregon.

Can students join the Technology Association of Oregon?

Yes, TAO offers membership options and programs tailored for students interested in technology careers and networking opportunities.

What industries does the Technology Association of Oregon cover?

TAO covers a wide range of technology sectors including software development, hardware, biotech, clean technology, cybersecurity, and digital media among others.

How can I get involved with the Technology Association of Oregon?

You can get involved by becoming a member, attending TAO events, volunteering for committees or initiatives, and participating in their advocacy efforts.

Additional Resources

- 1. Innovating Oregon: The Rise of the Technology Association
 This book explores the history and development of the Technology Association
 of Oregon (TAO), highlighting its role in fostering innovation and
 collaboration among tech companies in the region. It provides insights into
 how TAO has helped shape Oregon's tech ecosystem through advocacy,
 networking, and education. Readers will learn about key milestones and
 influential leaders who have driven the association's success.
- 2. Tech Leadership in Oregon: Stories from the Technology Association Focusing on the leaders behind Oregon's thriving technology sector, this book features interviews and profiles of prominent figures within the Technology Association of Oregon. It delves into their strategies for overcoming challenges and driving growth in a competitive industry. This collection

offers valuable lessons on leadership, innovation, and community-building within the tech space.

3. Building Bridges: Collaboration and Innovation at the Technology Association of Oregon

This book examines how the Technology Association of Oregon facilitates partnerships between startups, established companies, educational institutions, and government entities. It discusses various programs and initiatives designed to encourage knowledge sharing and joint ventures. The narrative emphasizes the importance of community in accelerating technological advancement.

- 4. Oregon's Tech Future: Insights from the Technology Association of Oregon Offering a forward-looking perspective, this book discusses emerging trends and future opportunities in Oregon's technology landscape as identified by the Technology Association of Oregon. It covers topics such as artificial intelligence, sustainable tech, and digital infrastructure. The book serves as a guide for businesses and policymakers aiming to stay ahead in a rapidly evolving industry.
- 5. Women in Tech: Empowering Oregon's Innovators through the Technology Association

Highlighting the efforts of the Technology Association of Oregon to promote diversity and inclusion, this book focuses on the experiences and achievements of women in the state's technology sector. It explores mentorship programs, networking events, and advocacy initiatives aimed at closing the gender gap. Readers gain inspiration and practical advice for supporting women in technology.

6. Startups and Scale-ups: Success Stories from the Technology Association of Oregon

This book showcases a collection of success stories from startups and scaleups that have benefited from the resources and support of the Technology Association of Oregon. It details their journeys from inception to growth, emphasizing the role of TAO's programs such as funding access, mentorship, and community events. The narratives provide valuable insights for entrepreneurs and investors alike.

7. Advocating for Innovation: The Policy Impact of the Technology Association of Oregon

Focusing on the advocacy work of the Technology Association of Oregon, this book outlines how the organization influences technology-related legislation and public policy in the state. It covers key campaigns, partnerships with government agencies, and efforts to create a favorable business environment for tech companies. The book highlights the critical link between policy and innovation.

8. Digital Transformation in Oregon: The Role of the Technology Association This book explores how the Technology Association of Oregon supports digital transformation initiatives across various industries within the state. It discusses case studies where TAO has helped businesses adopt new technologies to improve efficiency and competitiveness. The text provides practical guidance on navigating digital change in a rapidly evolving market.

9. Community and Code: Networking and Events at the Technology Association of Oregon

Focusing on the vibrant community aspect of the Technology Association of Oregon, this book details the networking events, hackathons, workshops, and conferences that bring tech professionals together. It illustrates how these gatherings foster collaboration, knowledge exchange, and career development. The book serves as a resource for those looking to engage with Oregon's technology community.

Technology Association Of Oregon

Find other PDF articles:

 $\underline{https://www-01.mass development.com/archive-library-609/Book?trackid=OlT15-7847\&title=pride-go-go-elite-traveller-manual.pdf}$

technology association of oregon: Technology Review, 1899

technology association of oregon: Congressional Record United States. Congress, 1999 **technology association of oregon:** Clinical Research United States. Congress. Senate.

Committee on Appropriations. Subcommittee on Departments of Labor, Health and Human Services, Education, and Related Agencies, 1996

technology association of oregon: H.R. 2112, the National Environmental Trade

Development Act of 1993 United States. Congress. House. Committee on Merchant Marine and
Fisheries. Subcommittee on Environment and Natural Resources, 1993

technology association of oregon: Clinical Research Lydia Woods Schindler, 1998-05 Presents the proceedings of a hearing on how much & how best to maximize the return of Federal investment in medical research. Includes testimony by representatives from the National Institutes of Health, Oregon Health Sciences Univ., Emory Univ., Brigham & Women's Hospital, Oregon Biotechnology Assoc., Amer. Fed. of Clinical Research, & PI Medical, Inc. Also includes discussions on loan repayment programs, collaboration with other agencies, governmentwide clinical research, clinical research panels, first awards, & the lack of young, trained clinical researchers.

technology association of oregon: The Role of the Federal Agencies in Assisting Businesses in Initiating Or Expanding Exports of Goods and Services United States. Congress. House. Committee on Banking, Finance, and Urban Affairs. Subcommittee on International Development, Finance, Trade, and Monetary Policy, 1995 Distributed to some depository libraries in microfiche.

technology association of oregon: Reforming Health Care United States. Congress. Senate. Committee on Appropriations. Subcommittee on Departments of Labor, Health and Human Services, Education, and Related Agencies, 1996

technology association of oregon: Examining Reauthorization of the Export-Import Bank United States. Congress. House. Committee on Financial Services, 2015

technology association of oregon: United States of America Congressional Record, Proceedings and Debates of the 113th Congress Second Session Volume 160 - Part 6, technology association of oregon: Smart City 2.0: Strategies And Innovations For City

Development Deog-seong Oh, Fred Young Phillips, Avvari V Mohan, 2023-02-17 Almost a century since the idea of creating more humane — more human-centric — cities was brought to the fore, how far has mankind progressed towards creating a true 'city with a heart'? How far off are we, and what can we do to close the gap? The first generation of smart cities showed the limits of top-down planning, in which cities contracted out design and implementation to IT providers. As residents resented paying high taxes for 'smart' urban features that they did not want or use, it became plain that smart cities were not sustainable, and needed to be re-thought. 'Smart City 2.0' starts the design process with understanding the needs of human residents. Little has yet been written about smart cities' second wind. This book offers leading-edge, international perspectives on Smart City 2.0. It offers an overview of the sustainable smart city concept, presents leading experts' latest thinking on strategies for a new generation of smart cities, and showcases eight implementation case studies from seven countries. All chapters are contributed by prominent, leading thinkers and practitioners from a dozen countries, representing both the developed and the developing worlds. Related Link(s)

technology association of oregon: Cumulative List of Organizations Described in Section 170 (c) of the Internal Revenue Code of 1954, 2004

technology association of oregon: Technology Review, 1922

technology association of oregon: Cumulative List of Organizations Described in Section 170 (c) of the Internal Revenue Code of 1986, 1990

technology association of oregon: Promoting the Export of U.S. Environmental Technologies, Goods, and Services United States. Congress. House. Committee on Merchant Marine and Fisheries. Subcommittee on Environment and Natural Resources, 1993

technology association of oregon: Publication , 1991

technology association of oregon: <u>U.S. Foreign Assistance in Asia</u> United States. Congress. House. Committee on International Relations. Subcommittee on Asia and the Pacific, 1996

technology association of oregon: Directory of Corporate Counsel, Spring 2024 Edition , technology association of oregon: FCC Record United States. Federal Communications Commission, 2005

technology association of oregon: <u>National Library of Medicine Current Catalog</u> National Library of Medicine (U.S.), 1965

technology association of oregon: <u>Current Catalog</u> National Library of Medicine (U.S.), 1967 Includes subject section, name section, and 1968-1970, technical reports.

Related to technology association of oregon

These are the Top 10 Emerging Technologies of 2025 The World Economic Forum's latest Top 10 Emerging Technologies report explores the tech on the cusp of making a massive impact on our lives

Explained: Generative AI's environmental impact - MIT News MIT News explores the environmental and sustainability implications of generative AI technologies and applications Exploring the impacts of technology on everyday citizens MIT Associate Professor Dwai Banerjee studies the impact of technology on society, ranging from cancer treatment to the global spread of computing

How technology convergence is redefining the future Innovation thrives on technology convergence or combination, convergence and compounding. Mastering these can tackle global challenges and shape technology

Technology convergence is leading us to the fifth industrial Technology convergence across industries is accelerating innovation, particularly in AI, biotech and sustainability, pushing us closer to the fifth industrial revolution. Bioprinting

Technology Convergence Report 2025 | World Economic Forum The Technology Convergence Report 2025 offers leaders a strategic lens - the 3C Framework - to help them

navigate the combinatorial innovation era

Does technology help or hurt employment? - MIT News Economists used new methods to examine how many U.S. jobs have been lost to machine automation, and how many have been created as technology leads to new tasks. On

The Future of Jobs Report 2025 | World Economic Forum Technological change, geoeconomic fragmentation, economic uncertainty, demographic shifts and the green transition – individually and in combination are among the

These are the top five energy technology trends of 2025 There are several key energy technology trends dominating 2025. Security, costs and jobs; decarbonization; China; India; and AI all need to be carefully monitored. The World

Meet the Technology Pioneers driving innovation in 2025 The Forum's 25th cohort of Technology Pioneers is using tech to efficiently scale solutions to pressing global problems, from smart robotics to asteroid mining

These are the Top 10 Emerging Technologies of 2025 The World Economic Forum's latest Top 10 Emerging Technologies report explores the tech on the cusp of making a massive impact on our lives

Explained: Generative AI's environmental impact - MIT News MIT News explores the environmental and sustainability implications of generative AI technologies and applications Exploring the impacts of technology on everyday citizens MIT Associate Professor Dwai Banerjee studies the impact of technology on society, ranging from cancer treatment to the global spread of computing

How technology convergence is redefining the future Innovation thrives on technology convergence or combination, convergence and compounding. Mastering these can tackle global challenges and shape technology

Technology convergence is leading us to the fifth industrial Technology convergence across industries is accelerating innovation, particularly in AI, biotech and sustainability, pushing us closer to the fifth industrial revolution. Bioprinting

Technology Convergence Report 2025 | World Economic Forum The Technology Convergence Report 2025 offers leaders a strategic lens - the 3C Framework - to help them navigate the combinatorial innovation era

Does technology help or hurt employment? - MIT News Economists used new methods to examine how many U.S. jobs have been lost to machine automation, and how many have been created as technology leads to new tasks. On

The Future of Jobs Report 2025 | World Economic Forum Technological change, geoeconomic fragmentation, economic uncertainty, demographic shifts and the green transition – individually and in combination are among the

These are the top five energy technology trends of 2025 There are several key energy technology trends dominating 2025. Security, costs and jobs; decarbonization; China; India; and AI all need to be carefully monitored. The World

Meet the Technology Pioneers driving innovation in 2025 The Forum's 25th cohort of Technology Pioneers is using tech to efficiently scale solutions to pressing global problems, from smart robotics to asteroid mining

These are the Top 10 Emerging Technologies of 2025 The World Economic Forum's latest Top 10 Emerging Technologies report explores the tech on the cusp of making a massive impact on our lives

Explained: Generative AI's environmental impact - MIT News MIT News explores the environmental and sustainability implications of generative AI technologies and applications Exploring the impacts of technology on everyday citizens MIT Associate Professor Dwai Banerjee studies the impact of technology on society, ranging from cancer treatment to the global spread of computing

How technology convergence is redefining the future Innovation thrives on technology

convergence or combination, convergence and compounding. Mastering these can tackle global challenges and shape technology

Technology convergence is leading us to the fifth industrial revolution Technology convergence across industries is accelerating innovation, particularly in AI, biotech and sustainability, pushing us closer to the fifth industrial revolution. Bioprinting

Technology Convergence Report 2025 | World Economic Forum The Technology Convergence Report 2025 offers leaders a strategic lens - the 3C Framework - to help them navigate the combinatorial innovation era

Does technology help or hurt employment? - MIT News Economists used new methods to examine how many U.S. jobs have been lost to machine automation, and how many have been created as technology leads to new tasks. On

The Future of Jobs Report 2025 | World Economic Forum Technological change, geoeconomic fragmentation, economic uncertainty, demographic shifts and the green transition – individually and in combination are among the

These are the top five energy technology trends of 2025 There are several key energy technology trends dominating 2025. Security, costs and jobs; decarbonization; China; India; and AI all need to be carefully monitored. The World

Meet the Technology Pioneers driving innovation in 2025 The Forum's 25th cohort of Technology Pioneers is using tech to efficiently scale solutions to pressing global problems, from smart robotics to asteroid mining

These are the Top 10 Emerging Technologies of 2025 The World Economic Forum's latest Top 10 Emerging Technologies report explores the tech on the cusp of making a massive impact on our lives

Explained: Generative AI's environmental impact - MIT News MIT News explores the environmental and sustainability implications of generative AI technologies and applications Exploring the impacts of technology on everyday citizens MIT Associate Professor Dwai Banerjee studies the impact of technology on society, ranging from cancer treatment to the global spread of computing

How technology convergence is redefining the future Innovation thrives on technology convergence or combination, convergence and compounding. Mastering these can tackle global challenges and shape technology

Technology convergence is leading us to the fifth industrial Technology convergence across industries is accelerating innovation, particularly in AI, biotech and sustainability, pushing us closer to the fifth industrial revolution. Bioprinting

Technology Convergence Report 2025 | World Economic Forum The Technology Convergence Report 2025 offers leaders a strategic lens - the 3C Framework - to help them navigate the combinatorial innovation era

Does technology help or hurt employment? - MIT News Economists used new methods to examine how many U.S. jobs have been lost to machine automation, and how many have been created as technology leads to new tasks. On

The Future of Jobs Report 2025 | World Economic Forum Technological change, geoeconomic fragmentation, economic uncertainty, demographic shifts and the green transition – individually and in combination are among the

These are the top five energy technology trends of 2025 There are several key energy technology trends dominating 2025. Security, costs and jobs; decarbonization; China; India; and AI all need to be carefully monitored. The World

Meet the Technology Pioneers driving innovation in 2025 The Forum's 25th cohort of Technology Pioneers is using tech to efficiently scale solutions to pressing global problems, from smart robotics to asteroid mining

Related to technology association of oregon

Column: Oregon tech community tackles cleantech, converting awareness into action (The Business Journals2y) The half-day event hosted by TAO and the cleantech meetup group Climate Curious brought together business and government leaders. Human-induced climate change is recognized as the single greatest

Column: Oregon tech community tackles cleantech, converting awareness into action (The Business Journals2y) The half-day event hosted by TAO and the cleantech meetup group Climate Curious brought together business and government leaders. Human-induced climate change is recognized as the single greatest

Tech association aims to take Oregon's tech education to a higher level (The Business Journals11y) The Technology Association of Oregon and the Engineering and Technology Industry Council aim to create a Center for Cyber Excellence. http://www.bizjournals

Tech association aims to take Oregon's tech education to a higher level (The Business Journals11y) The Technology Association of Oregon and the Engineering and Technology Industry Council aim to create a Center for Cyber Excellence. http://www.bizjournals

Oregon Tech Leaders See Impactful, Eventful Future for AI (Government Technology3mon) From left, Skip Newberry, president and CEO of the Technology Association of Oregon; Jimmy Godard, Oregon chief technology officer; and Jackie Wirz, executive director of Link Oregon, speak on a panel

Oregon Tech Leaders See Impactful, Eventful Future for AI (Government Technology3mon) From left, Skip Newberry, president and CEO of the Technology Association of Oregon; Jimmy Godard, Oregon chief technology officer; and Jackie Wirz, executive director of Link Oregon, speak on a panel

Oregon tech, biotech groups to collaborate (Oregon Business11y) The Technology Association of Oregon and the Oregon Bioscience Association will join forces. They will collaborate on ways to nurture the health information technologies, personal digital health

Oregon tech, biotech groups to collaborate (Oregon Business11y) The Technology Association of Oregon and the Oregon Bioscience Association will join forces. They will collaborate on ways to nurture the health information technologies, personal digital health

Technology Association of Oregon Partners with BCI Group (Oregonian8y) Technology Association of Oregon has partnered with BCI Group to provide a complete healthcare benefit offering for member companies. With the partnership, BCI employs an experienced and dedicated

Technology Association of Oregon Partners with BCI Group (Oregonian8y) Technology Association of Oregon has partnered with BCI Group to provide a complete healthcare benefit offering for member companies. With the partnership, BCI employs an experienced and dedicated **Software Association of Oregon changes name** (Oregon Business13y) The Software Association of Oregon changed its name to the Technology Association of Oregon, similar to the also-changing TechAmerica Oregon. The Software Association of Oregon changed its name to the

Software Association of Oregon changes name (Oregon Business13y) The Software Association of Oregon changed its name to the Technology Association of Oregon, similar to the also-changing TechAmerica Oregon. The Software Association of Oregon changed its name to the

Technology Association of Oregon (GeekWire8mon) — Google named Hayete Gallot, most recently Microsoft's corporate vice president of commercial solutions, to the newly created position of Read More Subscribe to GeekWire's free newsletters to catch

Technology Association of Oregon (GeekWire8mon) — Google named Hayete Gallot, most recently Microsoft's corporate vice president of commercial solutions, to the newly created position of Read More Subscribe to GeekWire's free newsletters to catch

Nike and Adidas veterans are backing a \$125M project seeking to revitalize the Portland sportswear industry (AOL1y) Portland's Made in Old Town project aims to make a stateside manufacturing hub for sports-apparel makers. Its backers Hilos and the Technology Association of

Oregon hope to generate 6,000 jobs as soon

Nike and Adidas veterans are backing a \$125M project seeking to revitalize the Portland sportswear industry (AOL1y) Portland's Made in Old Town project aims to make a stateside manufacturing hub for sports-apparel makers. Its backers Hilos and the Technology Association of Oregon hope to generate 6,000 jobs as soon

The Silicon Forest's Next Frontier: A Roundtable on GenAI and the Future of Tech in Oregon (San Francisco Fed12mon) Communities and businesses play a crucial role in shaping the Federal Reserve's monetary policy. To inform our decision-making, the San Francisco Fed hosts discussions with the people we serve so we

The Silicon Forest's Next Frontier: A Roundtable on GenAI and the Future of Tech in Oregon (San Francisco Fed12mon) Communities and businesses play a crucial role in shaping the Federal Reserve's monetary policy. To inform our decision-making, the San Francisco Fed hosts discussions with the people we serve so we

Exterro Named 'Enterprise Tech Company of the Year' at the 2025 Oregon Tech Awards (Morningstar5mon) PORTLAND, Ore., (GLOBE NEWSWIRE) -- Exterro, Inc., the leading provider of data risk management software solutions for e-discovery, digital forensics, and data privacy, security, and

Exterro Named 'Enterprise Tech Company of the Year' at the 2025 Oregon Tech Awards (Morningstar5mon) PORTLAND, Ore., (GLOBE NEWSWIRE) -- Exterro, Inc., the leading provider of data risk management software solutions for e-discovery, digital forensics, and data privacy, security, and

Back to Home: https://www-01.massdevelopment.com