

Technology Tour # 1

8:30 AM ~11:30 AM



Kaiser Permanente

University Club of Portland: 1225 SW 6th Ave, Portland, OR 97204

Kaiser Permanente, founded in 1945, is the largest managed care organization in the United States. It has an annual revenue of over \$65 Billion and operates in eight states (Hawaii, Washington, Oregon, California, Colorado, Maryland, Virginia, Georgia) and the District of Columbia. As of October 2017, Kaiser Permanente had 11.7 million health plan members, 208,975 employees, 21,275 physicians, 54,072 nurses, 39 medical centers, and 720 medical facilities.

Kaiser Permanente Information Technology offers a broad range of services in support of our guiding mission to provide high-quality, affordable health care services and to improve the health of our members and the communities we serve.

Join us to hear from inspiring leaders and influential up and comers as they share insight on topics such as:

- Current State of Care Delivery IT, Strategic Goals and What Healthcare Needs From IT
- Technology Consulting and Solution Delivery
- Healthcare Analytics
- Digital Innovations and Telehealth
- Panel Discussion with Recent Grads & New Team Members



8:30 AM- 9:00 AM Meet and greet. Beverages provided

9:00 AM - Keynote and presentations

Parking Options (\$5 for 3 hours)

SmartPark, 4th and Yamhill - 818 SW 4th Ave, Portland, OR 97204

SmartPark, 1st, and Jefferson - 123 SW Jefferson St, Portland, OR 97204

Technology Tour # 2

1:30 PM ~ 4:00 PM



Vigor Industrial

5555 N Channel Ave, Portland, OR 97217

The Vigorous located on Swan Island in Portland, Oregon is the largest floating-dock in North America and the second largest in the world. It is one of nine dry docks operated by Vigor Industries who also have facilities in Washington and Alaska. Vigor's ship repair teams work on the full spectrum of floating vessels - from small fishing boats to the country's largest catcher processors, from basic barges to state-of-the-art articulated tug and barge sets, from offshore supply vessels to floating drill rigs, and from aircraft carriers to cruise ships.



Cruise Ship "Norwegian Star" on the Vigorous dry dock

On this tour, you will see close hand the various technologies including robotic welding machines used to build, repair or refurbish the vessels

Banquet Dinner, Scholarship Recognition & Keynote

University Club of Portland: 1225 SW 6th Ave, Portland, OR 97204

- 5:00 PM **Registration and Social**
- 6:15 PM **Dinner**
- 6:45 PM **Scholarship Recognition**
- 7:00 PM **Keynote Presentations: "Blockchain - more than Crypto-Currency"**

Blockchain technology is a disruptive force that promises to change the way consumers and corporations exchange information, assets, and money. Blockchain technology first came to light in 2009 as the ledger technology behind Bitcoin -- the world's first cryptocurrency. Bitcoin used blockchain technology to establish cryptographic trust between two trading parties allowing electronic cash to trade hands over the Internet without the need for an intermediary like a broker or a bank. Today, cryptocurrencies like Bitcoin, Ethereum, and Ripple combine to represent over \$500B in market value. But blockchain is much, more than currency. Gartner estimates that blockchain technology will create \$3.1 Trillion of business value through applications like supply chains, smart contracts, and digital asset exchange. Today enterprises are developing, testing and deploying blockchain technologies in pursuit of increased efficiencies and new business models. Is your business ready for blockchain?



Biography

Michael Reed is the Director of the blockchain program within Intel's Software and Solutions Group where he and his team work with blockchain software developers and industry leaders to help them utilize silicon technologies like Intel SGX that can help improve blockchain security, privacy, and scalability. In addition, Mike's team is working with open source software consortiums like the Linux Foundation's Hyperledger project and the Enterprise Ethereum Alliance to help accelerate blockchain adoption. Mike has worked for over 25 years on emerging computing technologies for consumers and enterprise.

Complimentary Parking for the Evening



Parking Sponsor

Pac West Center 1211 SW 5th Ave, Portland, OR 97204 – The entrance is located off Jefferson in between 5th and 6th.

Unitus Plaza 1301 SW 5th Ave, Portland, OR 97201 – The entrance is located off 5th and Jefferson. Turn left onto 5th from Jefferson and right into the Parking Garage.

Ladd Tower Lot 756 SW Jefferson St, Portland, OR 97201 – The entrance is located off Jefferson in between Broadway and Park Blocks. Turn left into the Garage in between Broadway and the Park Blocks.

Give your ticket to the Front Desk Staff at the University Club to be validated. Turn the ticket into the attendant when you leave.



Generous Dinner Sponsors