"As a resident engineer, I get to see the projects during the design phase all the way to being fully constructed. Driving by a project you completed years from now and saying I helped build that. What more can one ask for!?"

 Jamie Miller (Resident Engineer)



WHAT IS IN IT FOR YOU?

ENGINEER YOUR FUTURE

- » Engaging work that challenges the industry standard and gives back to your community.
- » Opportunities throughout the state.
- » Unlimited growth potential and personal development opportunities.
- » Support in obtaining your professional license and other certifications.
- » Work/life harmony, job stability, flexible work schedules and competitive benefits packages.
- » Ten paid holidays per year; paid sick and personal leave.
- » A pension plan.

Learn more at www.odotjobs.com
Follow us at OregonDOT









ODOT is an EEO/AA Employer. This information can be made available in an alternative format by contacting Human Resources at 503-986-3700. ODOT does not discriminate on the basis of disability in admission or access to our programs, services, activities, hiring and employment practices. Questions: 1-877-336-6368 (EEO-ODOT) or through Oregon Relay Service at 7-1-1.

(04-23)





Why ODOT?

As an ODOT engineer, you will work alongside nationally-recognized experts on unified, creative teams. You will have unique opportunities to develop technology, pilot innovations and be involved in a wide variety of projects from start to finish. From small community projects to billion dollar initiatives, you will work with agency partners and elected officials to reinvent the future of transportation. Your projects will serve Oregonians for decades to come and make a mark on Oregon's history.

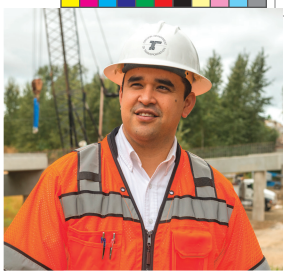


Our mission is to provide a safe and reliable multimodal transportation system that connects people and helps Oregon's communities and economy thrive. We live by our values of integrity, safety, equity, excellence and unity as we seek to improve transportation systems for all.

We offer positions within the following engineering disciplines:

- » Bridge (design or inspection)
- » Construction
- » Environmental
- » Engineering Automation
- » Geotechnical
- » Hydraulics
- » Intelligent Transportation Systems
- » Maintenance
- » Pavements
- » Program Management
- » Roadway
- » Traffic (design and operations)







"The most rewarding part of my work is working alongside amazing talent to solve the challenges facing Oregonians."





(



