

See a career that interests you?

Email **ODOT Recruitment** or **AskHR** to arrange a job shadow, or an informational interview.

**[ODOTRecruitment@odot.oregon.gov](mailto:ODOTRecruitment@odot.oregon.gov)**

**[AskHR@odot.state.or.us](mailto:AskHR@odot.state.or.us)**

Visit our website to see what positions are currently available.

**<https://www.oregon.gov/odot/about/pages/career-opportunities.aspx>**

Learn more about ODOT by following us on social media!



company/oregon-department-of-transportation



OregonDOT



@OregonDOT

change your direction

with ODOT

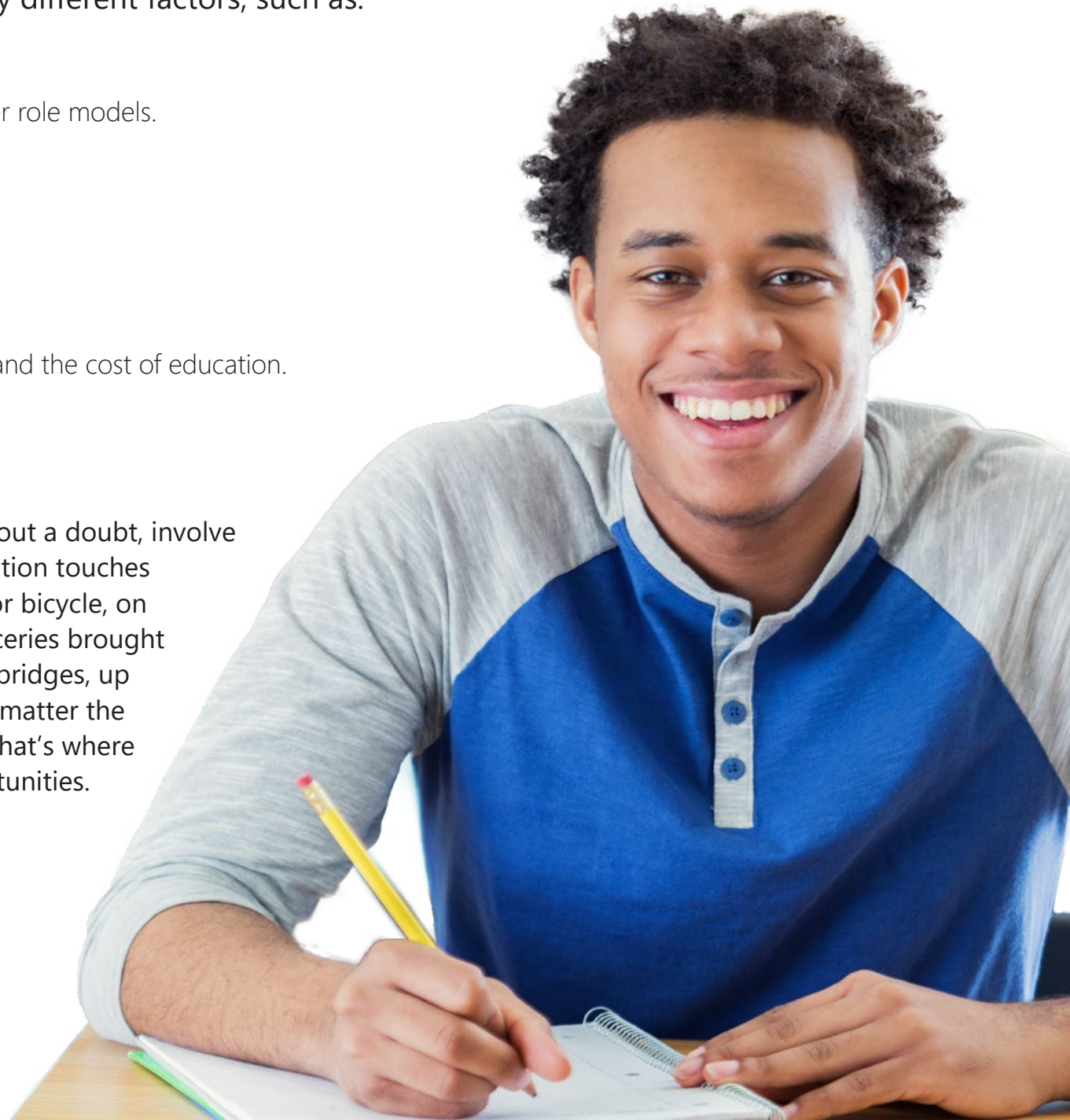
Career Opportunities  
that make a difference.



Thinking about your future career can be exciting...and overwhelming. Choosing a career can involve many different factors, such as:

- Your interests and skills.
- The influence of your parents or other role models.
- The subjects you enjoy at in school.
- Your grades in high school.
- Internships or after-school jobs.
- The work/life balance you would like.
- What motivates you.
- Your current financial circumstances and the cost of education.
- Your goals for the future.
- Where you would like to live.

Whatever career you choose, it will, without a doubt, involve transportation. Why? Because transportation touches everything! Commuting by car, on foot or bicycle, on the bus or train – even boat; buying groceries brought in by truck, ship or plane; traveling over bridges, up mountain passes, across high desert: no matter the reason, transportation plays a role, and that's where your career can intersect with our opportunities.





# Here’s a quick guide to careers at ODOT.

## What looks interesting to you?

If you’re interested in:	Consider a career in:	Experience, education and/or skills that can get you there:
Art, computers, photography	Graphic Design	Graphic/web design experience; liberal arts degree
Photography, film, technology	Photography Video Production	Knowledge of photo/video editing software; liberal arts degree
Writing, technology, graphic design	Web Content Editing	Skill in writing, proofreading and design; liberal arts or IT degree
Writing, research, social media, traditional media	Communications Public Relations	Customer service skills; liberal arts or business degree
Helping people, technology	Customer Service	Customer service and data entry skills
Business, helping people, technology, recruitment, training	Human Resources	Experience analyzing information and rules; a business or liberal arts degree or a Human Resource Certification
Leading teams, motivating others, budgeting, developing programs	Management	Experience performing lead work or supervising staff; a degree in a field related to management
Business, economics, English, math, law, IT	Purchasing	Experience in business, accounting or purchasing; any type of degree
Customer service, real estate, business	Property Management	Experience purchasing, selling or appraising property; a business degree
Psychology, math, IT, business, economics	Data Analysis Information Science	A degree that includes coursework in statistics or data analysis

If you’re interested in:	Consider a career in:	Experience, education and/or skills that can get you there:
Business, economics, management, IT, English, psychology	Project Management	A degree in construction management, business, architecture, engineering
Computers, customer service, administration	Office Support	Clerical experience including typing and customer service
Finance, math, IT, business	Accounting/Finance	A degree in accounting, business, economics, political science
Business, math, economics, law, process improvement	Audit	A degree in business, public administration, finance, economics, computer science
Law, psychology, history, business, debating, research, writing	Law Government Relations	A degree in business, social science, finance, political science; an advanced degree in law
Computers, IT, math, project management, tech support, cybersecurity, engineering	Information Technology	A certificate or degree in computer science, information technology
Engineering, physics, chemistry, math, IT, geology, doing experiments	Research	A degree in statistics, quantitative analysis, engineering, technical specialty subject
Design, art, environmental science, IT, geography	Landscape Architecture	A professional landscape architect registration
Technology, travel, the outdoors, CAD, GPS, maps, math, engineering	Land Survey	A degree in civil engineering, geomatics; a professional land surveyor license

If you’re interested in:	Consider a career in:	Experience, education and/or skills that can get you there:
Engineering, construction, science, math, CAD, geology, project management.	Civil Engineering	A degree in civil engineering; a passing score on the Fundamentals of Engineering (FE) exam
Engineering, biology, chemistry	Environmental Studies	A degree in natural resources, environmental or physical science, environmental engineering
Fixing things, motor vehicles, mechanical systems, electronics	Heavy Equipment Repair/Maintenance	Experience as a journeyman heavy equipment mechanic; commercial driver license
Computers, drawing	Computer-Aided Design (CAD)	A degree in engineering technology, drafting
Town planning, active transportation, geography, engineering, math, economics, environmental science	Transportation Planning	A degree in urban planning, public administration, social science, civil engineering, economics, geography
Construction, carpentry, architecture	Facilities Management	Experience in construction management, carpentry, architecture, engineering, business or finance; any degree
Electronics, math, IT	Electrical Work	A general journeyman electrical license
Trains, vehicle mechanics, research, inspection	Inspection and Compliance	A degree in civil engineering, mechanical engineering, electrical engineering, business
Working outdoors, operating equipment, fixing things	Highway Maintenance	Maintenance or construction experience; experience operating heavy machinery; commercial driver license