### Jobs in Idaho



## **Electronics Engineers, Except Computer**



#### What Is It?

Research, design, develop, or test electronic components and systems for commercial, industrial, military, or scientific use employing knowledge of electronic theory and materials properties. Design electronic circuits and components for use in fields such as telecommunications, aerospace guidance and propulsion control, acoustics, or instruments and controls.

### What Do They Typically Do?

- Working with Computers
- Analyzing Data or Information
- Drafting, Laying Out, and Specifying Technical Devices, Parts, and Equipment

#### Annual Income:

- Entry Level: \$72,170
- Typical: \$96,260
- Experienced: \$119,900

#### **Major Employers:**

Information, Manufacturing, Professional, Scientific, and Technical Services

#### What do I do next?

#### Learn about the job culture:

- Schedule at least one informational interview
- Conduct a job shadow, if possible
- Research available volunteer or intern opportunities

#### **Prepare for training:**

- Visit and call trade schools or colleges that offer a related program
- Research regional job openings at: idahoworks.gov

# Explore all pathways to certification:

labor.idaho.gov/jobscape

Talk to your school counselor or advisor for more information

## Get started today!

Ask about the career & technical programs at your school or nearby technical college.

Check out Idaho Digital Learning Academy for online opportunities: idahodigitallearning.org

For tips, tools, and resources to learn how your skills and interests can translate to a rewarding career, visit the Next Steps Idaho website.

#### www.NextSteps.Idaho.gov



Data provided by O\*NET National Resource Center, onetcenter.org and Idaho Department of Labor A proud partner of the americanjobcenter network