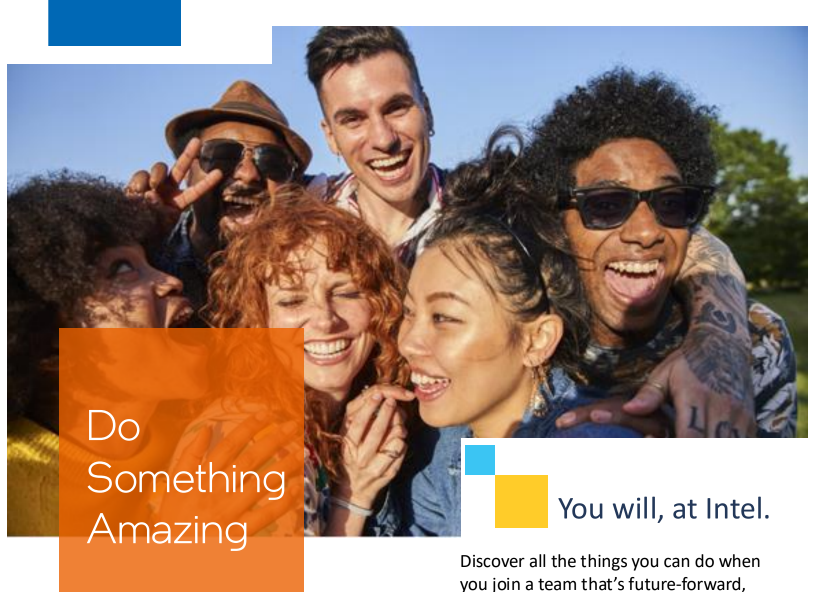
intel



Internship and Early Career Positions at Intel

innovation-inspired, and people-first.

At Intel, you will discover a wide range of careers and put your knowledge and experiences to work right away. Come build the future with us; scroll down to find open roles, from internships to early career opportunities.

Manufacturing & Process Development



Help keep our manufacturing facilities operating to our high standards and top performance so we can create the newest technologies and a brighter, more connected future for everyone.

Undergraduate Internship (Bachelors)



JR0270219

Graduate Internship (MS/PhD)



JR0270220

College Graduate (Bachelors)



JR0270223

College Graduate (Master's)



JR0270222

College Graduate (PhD)



JR0270223

Example Job Roles

- Manufacturing Quality & Reliability Engineer
- Module Engineer
- Packaging Quality and Reliability Engineer
- Process Integration
 Development Engineer
- Yield Analysis Engineer

Skill Areas

- Semiconductor Equipment
- Fabrication Process
- Statistics and Data Analytics
- Failure Analysis
- Process Improvement & Quality Assurance

Majors/Disciplines

Chemical Engineering
Electrical Engineering
Material Science
Mechanical Engineering
Related STEM Fields

Primary Locations

Oregon Arizona



Silicon Hardware Engineering

Turn sand into silicon and help design, build and test the technology behind our powerful computing infrastructures.

Undergraduate Internship (Bachelors)



Graduate Internship (MS/PhD)



JR0270395 JR0270396

College Graduate (Bachelors)



JR0270397

College Graduate (Master's)



JR0270398

College Graduate (PhD)



JR0270399

Example Job Roles

- Analog Circuit Design
- Verification Engineer
- Logic Design Engineer (GPU, IP, SoC)
- Validation & Verification Engineer
- Silicon Product Architect
- SoC Debug Engineer

Skill Areas

- Debugging
- Data Analysis
- Power and Performance Analysis
- Hardware Design Knowledge
- Test Engineering
- Hardware Validation and Debugging

Majors/Disciplines

Computer Engineering
Electrical Engineering
Computer Science
Physics
Related STEM Fields

Primary Locations

Oregon Arizona California

Facilities Services



Enhance our world-class facilities systems and help us maintain our commitment to a sustainable and safe working environment.

Undergraduate Internship (Bachelors)



JR0270393

Graduate Internship (MS/PhD)



JR0270394

Technician - Internship



JR0270571

Example Job Roles

- Facilities Engineer
- Facilities
 Instrumentation &
 Controls Engineer
- Facilities Water/Waste
 Treatment Engineer
- Environmental Health and Safety Engineer

Skill Areas

- Chemical/Gas
 Equipment Management
- Electrical Equipment Management
- EHS Risk Management
- Equipment Monitoring
- Machinery and Equipment Management
- Environmental Health and Safety

Majors/Disciplines

Chemical Engineering
Electrical Engineering
Mechanical Engineering
Materials Science
Chemistry
Environmental Science
Related STEM Fields

Primary Locations

Oregon Arizona

Platform Hardware & Systems Engineering



Leverage your education and practical experience to contribute to the cuttingedge development of hardware and systems.

Undergraduate Internship (Bachelors)



JR0270403

Graduate Internship (MS/PhD)



JR0270404

Example Job Roles

- Deep Learning Hardware Engineer
- GPU Platform Hardware Design Engineer
- Hardware Engineer
- Industrial Design Systems Engineer
- Platform Validation Engineer
- Product Packaging Engineer
- Silicon Architecture Engineer

Skill Areas

- Hardware Architecture
- Systems Architecture
- Hardware Platform Fundamentals
- Power and Performance Analysis and Optimization
- Platform Product Life Cycle (PLC)
- Systems Thinking
- Platform Component Interaction
- Debugging

Majors/Disciplines

Computer Engineering
Computer Science
Electrical
Engineering Material
Science
Chemistry
Physics
or related STEM field

Primary Locations

Oregon California Arizona

Software Engineering



Your role is crucial in helping to deliver open and secure software platforms, driving industry standards, and ensuring that software remains a potent competitive edge in our products.

Undergraduate Internship (Bachelors)



JR0270406

Graduate Internship (MS/PhD)



JR0270405

Example Job Roles

- Al Frameworks Engineer
- Cloud Software
 Development Engineer
- Development Tools Software Engineer
- Firmware Development Engineer
- GPU Software Development Engineer
- Mfg Systems Software Development Engineer

Skill Areas

- Code Review
- Hardware Design Review for Software Engineering
- High-Level Software Design Programming Ability
- Programming Languages
- Scripting
- Software Architecture Input and Feedback
- Software Debug

Majors/Disciplines

Computer Engineering
Computer Science
Data Science
Electrical Engineering
Mathematics
Related STEM field

Primary Locations

Oregon California Arizona

Supply Chain



Put your brainpower to work and help drive our vast supply chain with over 16,000 suppliers in 100 countries and enable the production and delivery of over 8,000 different products.

Supply Chain – Non-Technical Intern, Bachelors



JR0270401

Supply Chain – Non-Technical Intern, Graduate



JR0270402

Supply Chain Intern, Graduate



JR0270400

Example Job Roles

- Commodity Manager
- Supply Chain Analyst
- Supply Chain Planning Analyst

Skill Areas

- Business Acumen
- Business Analysis
- Capacity Planning
- Operations Management
- Semiconductor
 Fabrication
- Supplier Management
- Supply Chain Engineering
- Technical Interpretation

Majors/Disciplines

Business
Industrial Engineering
Logistics
Supply Chain Management
MBA
Related Discipline

Primary Locations

Arizona – California – Oregon

Discover Your Place with Us



Not ready to apply, you can create your profile, add your resume and join our talent community.

jobs.intel.com/students



intel.











Intel