Apply at [jobs.hp.com](http://jobs.hp.com)

2021 HP Print Internships
All Disciplines
Corvallis, OR – ID: 3064794

#ExploreHP [Facebook](http://facebook.com) [LinkedIn](http://linkedin.com) [Twitter](http://twitter.com) [Instagram](http://instagram.com)

Check it out!
- [Travel Oregon](http://TravelOregon.com)
- [20 Top-Rated Tourist Attractions in Oregon](http://AttractionsOregon.com)
- [147 Cool, Hidden, and Unusual Things to Do in Oregon](http://UnusualOregon.com)
Agenda

- Introductions
- HP Today
- PageWide Web Press
- Internships
- Diversity & Inclusion at HP
- HP Corvallis
Q&A
Greetings!

HOMETOWN

EDUCATION

HP ROLE
HP TODAY

Research + Development

Leading in ENVIRONMENTAL SUSTAINABILITY and SOCIAL IMPACT

Software + Data

Media + Supplies

Printing Solutions

Personal Systems

Developing the largest and fastest printers in the world

26,000+ GRANTED PATENTS worldwide

100 rating on DISABILITY EQUALITY INDEX and CORPORATE EQUALITY INDEX

250,000+ CHANNEL PARTNERS

Personalizing service to focus on what customers value

Blending the physical and digital worlds to drive innovation

26,000+ GRANTED PATENTS worldwide

Leading in ENVIRONMENTAL SUSTAINABILITY and SOCIAL IMPACT

250,000+ CHANNEL PARTNERS
HP ACROSS THE GLOBE
Over 50,000 Employees in 170 Countries
Making the impossible, possible

Printing

Personal Systems

SERVICES & SOLUTIONS
PageWide Web Press
Print is the original disruptive technology and brought knowledge to the masses. Today print is one of the largest industries in the world. Print rivals auto-manufacturing and is more than 8X bigger than video games. While print technology and applications are certainly transforming, it is still growing every year worldwide.
GRAPHICS REPRESENT over 90% of all WW printed pages
TWO PROVEN TECHNOLOGIES MAKE HP THE #1 CHOICE in GRAPHICS INDUSTRY

HP Indigo Liquid Electrophotography (LEP)

HP Thermal Inkjet & HP PageWide technology
HP PageWide Press

Lead the analog to digital printing transformation by delivering solutions that:

› Enable more efficient operations
› Unlock high value applications and experiences
PWP customers are growing faster than the market.

60% page growth from 2016 to 2019.

A4 4/0 pages
Our customers growing faster than the market

60% page growth from 2016 to 2019

500 BILLION PAGES

printed on PageWide


~100 B

A4 4/0 pages
HP PageWide Press segment growth

**PUBLISHING**
Books, journals, magazines, newspapers

**PRODUCTION MAIL**
Advertising mail, transactional, customer communications

**COMMERCIAL PRINT**
Marketing collateral, manuals, bulletins, posters, ballots

**CORRUGATED**
Boxes and displays for food, electronics, personal care, e-commerce and more

12% PAGE GROWTH
14% PAGE GROWTH
18% PAGE GROWTH
39% PAGE GROWTH
HP PageWide Web Press Portfolio

**HP PageWide T1100S Series**
- T1170, up to 600fpm (183mpm)
- T1190, up to 1000fpm (305mpm)

**HP PageWide T200 HD Series**
- T240 HD, up to 500fpm (152mpm)
- T250 HD, up to 500fpm (152mpm)
  - *With Brilliant Ink*
- T260M, up to 800fpm (244mpm)

**HP PageWide T240 HD Series**
- T240 HD, up to 500fpm (152mpm)
- T250 HD, up to 500fpm (152mpm)

**HP PageWide T260M Series**
- T260M, up to 800fpm (244mpm)

**HP PageWide T300 HD Series**
- T370 HD, up to 600fpm (183mpm)
- T380 HD, up to 800fpm (244mpm)
- T390 HD, up to 1000fpm (305mpm)

**HP PageWide T370 HD Series**
- T370 HD, up to 600fpm (183mpm)
- T380 HD, up to 800fpm (244mpm)

**HP PageWide T390 HD Series**
- T390 HD, up to 1000fpm (305mpm)
- T400S, up to 600fpm (183 mpm)

**HP PageWide T400 HD Series**
- T470 HD, up to 600fpm (183mpm)
- T480 HD, up to 800fpm (244 mpm)
- T490 HD, up to 1000fpm (305mpm)

**HP PageWide T400S Series**
- T400S, up to 600fpm (183 mpm)

**Printing technology that scales**
- 22”, 30”, 42”, and 110” 4 roll-to-roll presses running at up to 1000fpm
delivering offset class quality via HP’s High Definition Nozzle Architecture (HDNA)
HP presses are built for **Productivity** and scalability with your business
Winning solutions beyond the press
Enablers across every segment

**Media**
- Gloss | Silk | Satin | Matte
- Coated | Uncoated
- Offset | Inkjet treated
- Card | Letter | Pharma

**Workflow**
- Production management
- Automation | Personalization
- PrintOS marketplace
- Omnichannel

**Finishing Solutions**
- Perforated | Sheeted | Stacked
- Folded | Stitched | Bound
- Inserted | AQ/UV coating

**Unlimited Applications**
- Commercial | Direct mail
- Publishing | Transaction

**HP PageWide Web Press T250 HD with HP Brilliant Ink**

**Service**
- RUN
- GROW
- THRIVE
MEGATRENDS SHAPING THE FUTURE OF PRINT

LIFESTYLE & WORKSTYLE  MOBILITY & COLLABORATION  SECURITY  SUSTAINABILITY  AS A SERVICE  PERSONALIZATION

© Copyright 2017 HP Development Company, L.P. The information contained herein is subject to change without notice.
Reduce Expertise to Make It Print Dry and Flat

Key Problems:
- Job prep too slow
- Web breaks
- Not dry
- Doesn’t dry flat
- Color is wrong or too dense

Key Success Factors:
- Graphics design
- Speed
- Tension
- Dryer
- Color
- Print Mode
New Job

General Info
- Ruleset: T25
- Quality Mode: Performance
- Press Unwinder Brand: EMT
- PDF Max Coverage: 50%
- Optical Density: 97%

Paper Selection
- Mfr: Boise Paper
- Name: Boise Polaris
- Type: Coated
- Sub-Type: Bond
- Weight: 90 gsm
- Finish: Gloss

RESULTS
- TargetSpeed: 25
- DryerPower: 85-95%
- DryerZone: 1.25
- PrintZone: 1.25
- Unwinder: 1
- Rewinder: 1
- Enhancer: true
- CoverageClass: Medium
- CoatingClass: Closed Surface
- WeightClass: Medium

INPUT
- jobName: Heavy Coverage Test
- ruleset: T25
- qualityMode: Performance
- pressUnwinderBrand: HNK
- maxCoverage: 79
- opticalDensity: 90
- manufacturer: Nogo

OSU EECS Capstone Project with HP Sponsors 2019-2020
Building our talent pipeline and finding our future leaders. Interns are hired to work on projects that leave a lasting impact on our business, and top performers are hired to graduate roles once they complete their university studies.

US internships are offered at the following sites:

- Corvallis, OR
- San Diego, CA
- Boise, ID
- Fort Collins, CO
- Houston, TX
- Palo Alto, CA
- Vancouver, WA
Your journey

- Exciting & challenging projects
- Personalized learning opportunities
- Networking opportunities for personal development
- Exciting international environment
- Volunteering & wellness activities
- Supportive mentors & coaches
What do we look for?

Opportunities are available, but not limited, to the following:

- Computer Science
- Electrical Engineering
- Mechanical Engineering
- Chemical Engineering
- Material Science and Engineering
- Computer Engineering
- Industrial Engineering
- Microelectronics
- Semiconductor Packaging
- Chemistry
- Physics
HP’S DIVERSITY STRATEGY: CREATING A WORKPLACE WHERE OUR EMPLOYEES CAN

BELONG  INNOVATE  GROW

We want everyone connected  Diversity drives innovation  The benefits are clear

Helping make HP the destination of choice for underrepresented groups in technology
Why Diversity and inclusion Important?

HP’s mission is to create technology that makes life better for everyone, everywhere and diversity and inclusion is a vital part of who we are.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>01</strong></td>
<td>Companies with strong diversity and inclusion are 70% more likely to capture new markets</td>
</tr>
<tr>
<td><strong>02</strong></td>
<td>For every 1 percentage point move toward representative diversity, there is a <strong>3-point increase in revenue</strong> - Every diverse hire counts!</td>
</tr>
<tr>
<td><strong>03</strong></td>
<td>Best in class companies outperform their peer by 26%</td>
</tr>
<tr>
<td><strong>04</strong></td>
<td>Ethnically diverse companies outperform industry norms by 35%</td>
</tr>
<tr>
<td><strong>05</strong></td>
<td>Gender diverse companies outperform industry norms by 17%</td>
</tr>
</tbody>
</table>

Diversity drives our innovation engine

Is Business Imperative
Sustainability at HP

Strengthening our communities and enabling the sustainable development of society

Environment
Improving the environmental performance of our customers, operations, and supply chain

Society
Strengthening our communities and enabling the sustainable development of society

Integrity
Acting with integrity and respect for human rights around the world.
HP Corvallis

OREGON

PACIFIC NORTHWEST
HP CORVALLIS INNOVATION

MEMS & Microfluidic Technology
Extensive capability in creating microscale electrical and fluidic systems

Ink Chemistry
Developing ink capabilities for new markets and growth

Print Systems Development
Optimization of systems to maximize performance and reliability with minimum system cost

Graphics Printing
Transforming brand labels, page format, substrate, breadth, and speed

Digital Web Press
High productivity solutions for publishing, commercial printing, and packaging

Specialty Printing Systems
Enabling OEMs to use TIJ in markets such as product ID, unique labelling, direct mail, transaction printing

Life Science
Leveraging TIJ for drug testing and genomics research

3D Printing
Leveraging HP’s decades of research and expertise in precision mechanics, microfluidics, and materials sciences
SITE ENGAGEMENT
Community • Fun • Career • Wellness • Charity

HP Young Employee Impact Network
CORVALLIS

HP MultiCultural Impact Network
CORVALLIS

HP Women’s Impact Network
CORVALLIS

HP PRIDE Impact Network
CORVALLIS

HP Veterans Impact Network
CORVALLIS

5MY
CORVALLIS

5MY Engagement teams

Photos: Various activities and events showcasing engagement initiatives.
Apply at jobs.hp.com

2021 HP Print Internships
All Disciplines
Corvallis, OR – ID: 3064794

#ExploreHP

Check it out!
• Travel Oregon
• 20 Top-Rated Tourist Attractions in Oregon
• 147 Cool, Hidden, and Unusual Things to Do in Oregon