



# BUILDING AMERICA®

Union Pacific Railroad is North America's premier railroad franchise covering 23 states across the western two-thirds of the United States. Technology is integral to everything we do at Union Pacific. Our computer systems are as extensive as our rail systems. With one of the world's largest privately owned telecommunications networks, we use technology to direct more than 3,000 trains each day, to diagnose problems on our more than 32,000 miles of track, to make our 8,000 locomotives more efficient and to make everything we do safer, more effective ... better. What will you build?

## PERKS AND CULTURE

- Pay for performance compensation
- Career paths & growth potential
- Comprehensive training program
- Health, dental and vision coverage
- 401(k) plan with enhanced company match
- Railroad Retirement
- 100% tuition reimbursement
- Casual dress code
- Inclusive & team oriented work environment
- Employee resource groups
- Community involvement
- On-site fitness center and wellness program
- Relocation packages
- Flexible work arrangements

## CURRENT OPPORTUNITIES:

[UP.JOBS](#)

## EXAMPLES OF INTERESTING PROJECTS

- We build robots to increase safety and efficiency -- We make the most of state-of-the-art programs. Utilizing lasers and x-rays to inspect inbound trains, and machines like 3D printers to evaluate designs for usability and functions.
- We build mobile apps for business needs . . . and for fun! UP is creating in-house apps to serve our customers. Utilizing push notifications, AEI tag data and real-time GPS location, we are on the forefront of application development.
- We build positive customer experiences -- Utilizing Morae software, UP's user experience team is dedicated to improving the usability of our tools to improve the ease-of-use and day-to-day interactions our customers have with our products.
- We build cool websites -- We developed our own mobile responsive, careers website, UP.jobs, and a real-time shipment tracking app, MyUPRR, to provide worldclass experiences for our customers.
- We build first-generation monitoring software to mitigate risk -- Utilizing satellite and SDR technologies, UP is able to remotely detect unexpected behaviors and pinpoint root causes, helping mitigate risk and ultimately save the company time and money.
- We build secure solutions -- Simulation tools are built to evaluate current security performance and identify the ways performance can be improved. Once changes are implemented, we try to break it again.

1400 Douglas Street | Omaha, NE 68179

