Union Pacific Railroad (UP), one of America’s premier transportation and logistics companies, is a leader in developing and applying new technology to efficiently move freight. With one of the world’s largest privately-owned telecommunications networks, we use technology to direct more than 3,000 trains each day and diagnose issues on our more than 32,000 miles of track. Technology is integral to everything we do.

We are seeking creative problem solvers with a passion for innovation to join our IT team and revolutionize the way we build America. With headquarters in Omaha, NE and a satellite IT facility in Austin, TX, we have many opportunities—in both hardware and software—in development, operations, telecommunications, and systems engineering.

**PERKS AND CULTURE**

- Competitive compensation
- Comprehensive training programs
- Healthcare coverage
- Inclusive & team oriented work environment
- Tuition reimbursement
- Employee resource groups
- 401(k) plan with company match
- Community involvement
- Railroad Retirement & company pension
- Wellness program
- Relocation packages
- Career paths & growth potential

**EXAMPLES OF INTERESTING PROJECTS**

- **Positive Train Control** - Mandated by the federal government, PTC requires that a train must stop before it runs a red signal or exceeds its movement authority. This complex system will take tens of thousands of computers and one of the largest communications systems in the world.

- **NetControl** - We are migrating from our 30+ year old mainframe system to a new, state-of-the-art, web enabled system we call NetControl. This system serves thousands of concurrent users and manages the critical business processes associated with train and car movement.

- **Mobile Development** - UP has developed several mobile apps to better serve customers and employees and we continue to expand development as we identify needs that can be fulfilled with mobile apps.

**CURRENT OPPORTUNITIES:**

WWW.UNIONPACIFIC.JOBS

1400 Douglas Street | Omaha, NE 68179

---

THE UNIVERSITY OF TEXAS AT AUSTIN

F O C S

FRIENDS OF COMPUTER SCIENCE

www.cs.utexas.edu/partners