Timur Tripp

Software Engineer Denver, CO / Salt Lake City, UT <u>timur@timurtripp.com</u> • <u>linkedin.com/in/timur-tripp</u> Visit <u>TimurTripp.com</u> for my full portfolio.

Education

Master of Science in Computer Science

University of Colorado Boulder, Boulder, CO, May 2025. GPA: 3.8 Coursework: Software Engineering, Cybersecurity, Deep Learning, Linux System Administration, Graphics

- Bachelor of Science in Computer Science Westminster University, Salt Lake City, UT, May 2022. GPA: 4.0 Coursework: Web Apps, Databases, Networks, Algorithms, Artificial Intelligence (AI) & Machine Learning (ML)
- Associate of Science in Computer Science Salt Lake Community College, Taylorsville, UT, August 2020. GPA: 3.8 (High Honors) Coursework: Internet & XHTML Fundamentals, Web Programming, SQL Programming, Computer Architecture

Skills

- Languages: JavaScript, TypeScript, Java, HTML, CSS, PHP, MySQL/PostgreSQL, Python, C, Swift
- Technologies: Git, NodeJS, React, Spring, Heroku, Cloudflare, Docker, Drupal, Maven, Tomcat, Django, AWS
- **Methodologies:** Agile, Test-Driven Development (TDD), Continuous Integration / Continuous Deployment (CI/CD), REST API

Work Experience

- **Software Engineer** Strategic Relations, University of Colorado Boulder, Boulder, CO, June 2022 February 2025 (full time)
 - Successfully migrated CU Boulder's Drupal-based *Web Express* CMS and 900+ Pantheon-hosted sites on Colorado.edu from Drupal 7 to Drupal 10, rebuilding web templates and creating new interactive API-driven web components to enhance performance and usability.
 - Contributed FOSS projects built with TypeScript and PHP, including *CKEditor 5 Icons*, available on Drupal.org and in use by 4,000+ sites.
 - Collaborated within and between teams using GitHub and Asana for project management, responding quickly to the UI/UX team and ensuring compliance with web accessibility standards in code reviews.
- Tutor CSIS, Salt Lake Community College, Taylorsville, UT, February 2022 May 2022 (part time)
 Assisted students with the start of their coding journey, breaking down concepts in easy to understand ways.
- Research Assistant Westminster University, Salt Lake City, UT, Dec. 2021 April 2022 (part time)
 Processed a large CSV dataset with thousands of survey responses into an SQL database for IntroCS-POGIL.

Projects

- Fitness Tracker
 - Created a React/Tailwind/Express/Sequelize web app to track workouts with rapid AI-assisted coding.
 - Integrates a Llama-based LLM agent for answering user questions and creating workouts.
- iiod.io
 - Developed a full-stack decoupled web application and game with real-time player interaction using WebSocket and the Spring framework.
 - Deployed into production and played by hundreds of people around the world.
- Fitness News Dashboard
 - Created a decoupled microservices-based fitness news web app using Tailwind, React, and Spring Boot.
 - Developed using Agile concepts, including user stories, TDD, and CI/CD pipelines.
 - Features acceptance testing with Selenium and production monitoring with Prometheus and Grafana.