Gurtej (Tej) Saini

Software Engineer

Moscow, ID 83843 (Open to Relocation)

(509) 338-5598 | grrtej@gmail.com | linkedin.com/in/grrtej | github.com/grrtej | grrtej.com

Professional Experience

Schweitzer Engineering Laboratories, Pullman, WA

May 2024 - Dec 2024

Software Engineer Intern

- Developed a Flask app to generate and analyze Excel sheets based on inventory levels, supplier performance, and production time, improving purchasing review efficiency by 60%.
- Enhanced the reliability of data query services by 25% by proactively resolving bugs, writing exhaustive Pytest unit tests, and migrating the codebase to a newer Python runtime.
- Conducted stress tests on 20+ satellite-synchronized network clocks (SEL-2488), evaluating electromagnetic
 interference, temperature and humidity thresholds to ensure system robustness.
- Documented system architecture, design decisions, and data flow between services on Confluence for future reference and maintainability.
- Utilized: Python, Flask, Pandas, JavaScript, HTMX, Tailwind CSS, Pytest, Bitbucket, Confluence, Oscilloscopes.

Research Work, Moscow, ID

Oct 2023 - Apr 2024

Data Analyst Consultant

- Enabled 75% faster analysis of social accounting data for US states and counties by creating a D3.js-based visualization tool to highlight supply chains, dependencies between industries, and the flow of products.
- Optimized CSV/SQL to Neo4j conversion by building a bulk data import pipeline using Pandas, Cypher, and SQL.
- Utilized: Neo4j, D3.js, JavaScript, Python, Pandas, Cypher, SQL, Netlify, Quarto, Git.

Education

University of Idaho, Moscow, ID

Expected Graduation: July 2025

Bachelor of Science in Computer Science

 Courses: Computer Architecture, Embedded Systems, Operating Systems, Compilers, Algorithms and Data Structures, Computer Vision, Bioinformatics.

Projects

Google Chrome Dino Game + Evolving Neural Networks

Spring 2025

- Trained the computer to beat my high score using machine learning and evolution without any human input.
- Configured a winning neural network by applying reinforcement learning (NEAT) to iteratively improve neural network topology and weights based on previous generation's performance.

Embedded Systems Lab

Fall 2024

- Soldered a custom-made PCB shield for the Arduino Uno R3 and built a combination lock, a temperature and humidity sensor, and a DC motor controller.
- Utilized FreeRTOS for scheduling tasks and handling interrupts to react to external events with minimal latency.

CHIP-8 Console Emulator

Fall 2024

• Developed a retro console emulator using C++, SDL, and Dear ImGui to run software designed for 1970s computers on modern hardware.

Skills and Interests

Skills: Python, Pandas, JavaScript, REST, React, HTMX, Modern C++, C#, Linux, Docker, Bash, Git, SQL Interests: Homelabbing, Factorio, Computer Graphics, Emulator Development, Physics Simulations, Cryptography