

Will Ross

Colorado Springs, CO | (385)722-4425 | willross9099@gmail.com

SKILLS

Technical Languages	TypeScript, Python, C#, C++, HTML, CSS, SQL, Bash, Powershell
Web Frameworks	ReactJS, React Native, NextJS, Express, .NET
Infrastructure	AWS, Docker, Kubernetes, Kafka, MongoDB, PostgreSQL, NodeJS
Data Analysis	PowerBI, Excel VBA, NumPy, Pandas, TensorFlow, Matplotlib
Testing	Jest, Playwright, Moq, MSTest, Postman
Additional Tools	Git, Linux, Windows, LLM and AI Tooling

WORK EXPERIENCE

Applied Technology Engineering Solutions Colorado Springs, CO
Senior Software Engineer June 2024 – Present

- Worked with several clients to provide custom full stack software solutions.
- Mentored junior engineers by providing scoped tasks and conducting team design reviews and discussions.
- Led the design and implementation to refactor from a monolithic C# application to microservices. This allowed the service to scale and service uptime increased from **92% to over 99.95%**.
- Implemented several automations using Power Automate, saving approx. 5 hours per developer weekly (**60 hrs/week total**).

Synthetic Applied Technologies Seattle, WA
Software Engineer January 2022 – June 2024

- Authored technical research project proposals, yielding over **\$150k** in funding.
- Led the design and development of 5 distinct full stack projects, completing over **\$4M** worth of contracts.
- Integrated geospatial asset database into our fluid modeling platform, increasing our product coverage by over **200%**.

Symetrix Corporation Colorado Springs, CO
Machine Learning Intern May 2020 – October 2020

- Investigated several novel CNN/RNN architectures to improve the efficacy of our privacy-focused applications.
- Implemented custom architecture using Python/TensorFlow, leading to a **22% increase** in model inference accuracy.
- Optimized computation using CUDA, achieving a **61% reduction** in training time and **41% reduction** in inference time.

Northrop Grumman Corporation Colorado Springs, CO
Systems Engineering Intern May 2019 – August 2019

- Led a 3 month initiative to increase resiliency of our monolithic C++ codebase.
- Increased unit test code coverage from 32% to 86% (**+54%**).
- Improved observability by adding extensive logging and analytics tracking via SQL and PowerBI.
- Final project resulted in a **35% decrease** in regression incidents and a **63% decrease** in “Time-to-Mitigate”.

EDUCATION

University of Colorado Colorado Springs, CO
Bachelor of Science in Electrical Engineering May 2021

Cumulative GPA: 3.87/4.0

Relevant Coursework: Data Analytics, Software Engineering; Data Structures & Algorithms; Machine Learning