

Trent Rogers

[LinkedIn](#) | [TrentRogers.com](#) | [GitHub](#)

Software engineer with a dual background in Cognitive Science (neuroscience/AI concentrations) and Computer Science, and 2+ years building, debugging, and modernizing robust C++ and Python systems in a demanding production environment (FAA). Strengths in data pipelines, automation, and turning messy, multi-source real-world data into reliable analysis. Now looking to move into research-adjacent software engineering that builds the tools and data infrastructure scientists and researchers rely on.

EDUCATION

Graduate Certificate in Data Science (In Progress)

Harvard Extension School | 2024–Present

- Foundations of Data Science and Engineering (CSCI E-101) – Grade: A
- Mathematical Statistics (MATH E-156) – Grade: A

B.S. in Cognitive Science and Computer Science

University of Texas at Dallas | 2022 | GPA: 3.50

- Academic Excellence Scholarship recipient

A.S. in Biology

Oklahoma City Community College | 2017 | GPA: 3.78

SKILLS

Python (Pandas, NumPy) | C++ | AI-Assisted Development | Docker | SQL | EDA | Bash Scripting | Linux (RHEL/Ubuntu) | PowerShell | Git/Bitbucket | Jira (SAFe Agile) | Technical Documentation

EXPERIENCE

Leidos

Software Engineer (FAA contract) | March 2026 - Present

- Continued support for FAA long-range radar contract following contract transition

JMA Solutions

Software Engineer (FAA contract) | December 2023 - March 2026

- Active U.S. Secret security clearance
- Engineered automated cybersecurity hardening solutions with granular Python and PowerShell scripts, ensuring compliance while preserving critical functionality in operational infrastructure
- Performed data analysis with Python/Pandas to identify statistical baselines from historical sensor data, to establish robust equipment fault thresholds while reducing nuisance alerts
- Led infrastructure modernization project to containerize legacy C++ monitoring application into Docker containers on modern RHEL server
- Analyzed and debugged complex virtualization, networking, and inter-process communication issues across environments (Windows, RHEL, Docker), including custom packet capture and regex-based parsing of proprietary network traffic
- Authored comprehensive technical documentation and test procedures/reports for safety-critical systems, ensuring compliance with engineering standards and traceability requirements
- Worked within SAFe Agile framework using Jira and Git/Bitbucket, regularly presenting project accomplishments to diverse stakeholders (DHS, DoD, FAA)

Provalus

SOC (Security Operations Center) Analyst | June 2023 – September 2023

- Rapidly adapted to a complex technical environment within a compressed training schedule, producing thorough investigative documentation that enabled specialized cross-functional teams to act on clear, concise findings.
- Analyzed system and firewall log data to identify anomalous network activity, investigating patterns such as unusual data transfers to trace sources and assess risk.
- Investigated, documented, and resolved or escalated over 350 cybersecurity incidents, in addition to evaluating and classifying hundreds of user-reported emails.

Salesforce Developer Training Program | February 2023 – June 2023

- Successfully completed training program, quickly earning Salesforce Administrator certification with no prior experience.

University of Oklahoma Health Sciences Center

Undergraduate Researcher | May 2017 - July 2017

- Used western blots to isolate proteins involved in diabetic retinopathy from mouse retinas and recorded the data, as well as cared for the mice