TIMOTHY METZGER

+1(314) 668-0558 \diamond Eureka, MO

tmetzger8@gmail.com https://timmetzger.github.io/

EDUCATION

M.S. Computer Science, Georgia Institute of Technology
Specialization: Interactive Intelligence
GPA: 3.90

B.S. Mechanical Engineering, Saint Louis University
Minor in Engineering Mathematics
GPA: 4.0

Summa Cum Laude

A.S. Engineering Science, Saint Louis Community College

2014 - 2018 GPA: 3.90

SKILLS

Technical Skills

Python, C++, C#, Java, Jira, Confluence, SQL, Git, MATLAB, MS Office

NumPy, SciPy, Pandas, MatPlotLib, PyTorch, VectorCast, Boost, Junit

Soft Skills

Professionally Lieuwed FIT. MO

Certifications Professionally Licensed EIT - MO

PROFESSIONAL EXPERIENCE

Real-Time Software Engineer - F22 Boeing

May 2024 - Present

St. Louis, MO

- Led efforts toward defect burndown, reducing the total number of defects by 500+
- Implemented new capabilities into legacy systems containing 1M+ lines of code in Ada and C++
- Performed system validation and verification through extensive testing procedures using C# and VectorCast
- Ensured new code met quality standards and customer requirements through peer review using BitBucket
- Constructed software design documents detailing the code changes needed to implement a software behavior
- Updated proprietary legacy tooling to accommodate new system capabilities and improve user experience
- Managed and coordinated test case issue tracking and resolution across multiple agile teams
- Facilitated efforts towards knowledge transfer, improving team efficiency and effectiveness
- Collaborated with teams across 3+ companies to integrate software with avionics hardware
- Created comprehensive documentation to verify complex system behavior using Confluence

Algorithmic Stock Trader

Jan 2019 - Present

Eureka, MO

- Utilized SciKitLearn and Pytorch to develop machine learning based trading strategies
- Created multiple algorithmic trading strategies combining custom indicators with reinforcement learning

Assistant Manager Schnucks Jan 2014 - Jan 2017

Eureka, MO

• Managed employee scheduling and optimized department workflow

PROJECTS

Personal

N-Directional A* Search for Atlanta. Implemented a version of N-Directional A* search as a potential solution to the infamous Traveling Salesman Problem. The Algorithm makes use of optimization techniques commonly used for bi-directional pathfinding to provide a solution up to 2x faster than the Held-Karp algorithm.

Andrew File System. Implemented a functional replica of an Andrew File System using C++ and gRPC.