TIMOTHY METZGER

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

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

EDUCATION

M.S. Computer Science, Georgia Institute of Technology Specialization: Interactive Intelligence	2022 - 2024 GPA: 3.90
B.S. Mechanical Engineering, Saint Louis University Minor in Engineering Mathematics Summa Cum Laude	2019 - 2022 GPA: 4.0
A.S. Engineering Science, Saint Louis Community College	2014 - 2018 GPA: 3.90

RESEARCH

AI Material Discovery Research Assistant

Georgia Institute of Technology

Jan 2023 - May 2023 Atlanta, GA

- Conducted research on the discovery of new materials using AI
- Translated lattice structure information into a computer recognizable structure
- Input electrical potentials for known materials
- Manipulated graph neural networks to find potential materials

PRESENTATIONS & POSTERS

Automated Pill Sorting Saint Louis University May 2022 St. Louis, MO

- Presented a poster and functioning prototype for pill sorting in pharmacies
- Proposed machine would take a patients pills and sort them into a 7-day bin
- Demonstrated potential for benefits to patient health through prescription adherence

DIY Quadcopter Drone

May 2018

Saint Louis Community College

St. Louis, MO

- Presented a poster on developing your own drone using a 3D printer
- Discussed techniques for component design in CAD
- Showed the importance of knowing when to manufacture and when to buy parts

PROFESSIONAL EXPERIENCE

Real-Time Software Engineer - F22

May 2024 - Present St. Louis, MO

Boeing

- Executed a massive system defect burndown effort, 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

Personal

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

Assistant Manager

Jan 2014 - Jan 2017

 $Eureka,\ MO$

• Managed employee scheduling and optimized department workflow

SKILLS

Schnucks

Technical Skills
Python, C++, C#, Java, Jira, Confluence, SQL, Git, MATLAB, MS Office
Libraries
NumPy, SciPy, Pandas, MatPlotLib, PyTorch, VectorCast, Boost, Junit
Soft Skills
Problem Solving, Coordination, Communication, Teamwork, Management
Professionally Licensed EIT - MO

PROJECTS

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.

AI Trading System. Currently working on developing an advanced stock trading agent utilizing a combination of proximal policy optimization, hidden Markov models, regression models, and proprietary indicators.

Dyna-Q Stock Trader. Built an AI model for trading stocks using Numpy and Pandas using Q-learning with dyna to 'hallucinate' additional training data.

Raven's Progressive Matrix Agent. Created an agent capable of solving the visual based Raven's intelligence problems with results exceeding that of humans.

SCHOLARLY MEMBERSHIP

ACM - Georgia Tech
Phi Theta Kappa - STLCC
2022-Present
2016-2018

ADDITIONAL ACTIVITIES

Track & Field Coach - USATF Level 1

2019-Present