# TIMOTHY METZGER

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

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

#### **EDUCATION**

Specialization: Interactive Intelligence

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

GPA: 3.90

### **SKILLS**

Technical Skills
Python, C++, C#, Java, Rust, SQL, MATLAB, Jira, Git, Agile, MS Office
NumPy, SciPy, Pandas, MatPlotLib, PyTorch, VectorCAST, Boost, Junit
Soft Skills
Problem Solving, Communication, Teamwork, Management

**Certifications** Licensed Engineer in Training - MO

M.S. Computer Science, Georgia Institute of Technology

#### PROFESSIONAL EXPERIENCE

### Real-Time Software Engineer - F22

May 2024 - Present St. Louis, MO

May 2024

Boeing

- Conducted research and development of future capabilities for the F22 platform, with a focus on sensors
- Implemented real-time data processing algorithms ensuring high reliability
- Collaborated with cross-functional teams to integrate software with avionics hardware
- Performed system validation and verification through extensive testing procedures.
- Developed and executed simulation scenarios to validate software behavior under various flight conditions
- Created comprehensive documentation to verify complex system behavior preventing defects in production

## Algorithmic Stock Trader

Jan 2019 - Present Eureka. MO

Personal

- Developed algorithmic trading strategies utilizing proprietary indicators and machine learning
- Utilized existing machine learning frameworks for rapid development
- Maintained a positive PnL throughout

### Assistant Manager

Jan 2014 - Jan 2017

Schnucks

Eureka, MO

- Assisted in employee scheduling
- Collaborated with department leads to optimize workflow

### PROJECTS

N-Directional A\* Search. Implemented an N-directional A\* search algorithm in Python for finding the optimal path between N locations in the greater Atlanta region. Algorithm solves a problem similar to the Traveling Salesman problem, but in a way that can leverage many of the common A\* search optimizations such as landmarks, shortcuts, and ATL

**Andrew File System.** Implemented a functional replica of the Andrew File System using C++ with Googles protobul and gRPC.