TYLER FONG

(301) · 642 · 7463 ♦ tyler.fong08@gmail.com ♦ linkedin.com/in/tyler-fong08 ♦ tfong08.github.io

EDUCATION

Georgia Institute of Technology, GPA: 4.0

Expected May 2027

Masters of Science, Computer Science (Computing Systems Specialization)

Montgomery College, GPA: 4.0

Aug 2023 - Dec 2023

Coursework: Data Structures and Algorithms, Object Oriented Programming with C++

University of Maryland, College Park, GPA: 3.3

Graduated May 2022

Bachelor of Science, Mechanical Engineering

EXPERIENCE

May 2025 - Current Bentley

Software Engineering Intern

- · Member of Substation. is team building a greenfield **Typescript** application that streamlines substation design workflows, which expects to achieve a 40% improvement in engineering efficiency with a platform reach of 40,000 users in a \$300M market
- · Migrated core components of our CI/CD pipeline, including a 400+ unit test suite, cutting total CI/CD execution time by 80% and accelerating developer feedback cycles.
- Engineered an automated testing system to increase test coverage from 15% to 90%, identifying and resolving critical data inconsistency bugs in the process
- · Developed an integrated Git-style Collaboration Manager, enabling real-time multi-engineer workflows and version-controlled updates across the model.

Altieri LLC December 2022 - May 2025 Norwalk, CT

Fire Protection and Plumbing Engineer

- · Built fully automated tools with the pyRevit API for batch sheet creation and pipe calculations, saving 50 engineer hours weekly and improving accuracy by eliminating manual calculations.
- · Designed complex and unique plumbing and fire protection systems in Revit for multipurpose buildings at Yale, Brown, Harvard, Natural History Museum and more.
- · Managed relationships with architects, contractors, and agency regulators to ensure seamless system integration and code compliance
- · Created and executed three company-wide sustainability initiatives, improving the firm's environmental impact and advancing MEP 2040 objectives as part of a five-person team.

PROJECTS

Job Offer Tracker

- · Led a team of four engineers to build out an Android app for tracking, storing, and comparing job offers.
- · Implemented persistent storage, customizable offer comparisons, and a job grading algorithm.

Distributed File System

- · Developed a distributed file system in C++ utilizing gRPC for efficient communication, supporting multiple clients with client-side caching for improved performance.
- · Used synchronous and asynchronous threads to handle real-time file system events and server updates, ensuring data consistency across clients.

TECHNICAL SKILLS

Programming Languages Java, C, C++, Python, HTML/CSS, Typescript/JavaScript, MATLAB Frameworks/Tools React.js, Git/Github, Node.js, JUnit, Docker, NumPy, Scikit-learn