# **Amber Campbell**

1campbellamber@gmail.com | (224) 908-7002 | Chicago, IL | linkedin.com/in/ambercam

### **EDUCATION**

### **University of Michigan-Ann Arbor**

Ann Arbor, MI

B.S. Computer Science, Minor in History of Health and Medicine

May 2025

- 3.96/4.0 GPA
- Relevant Coursework: Advanced Operating Systems, Web Systems, Data Structures and Algorithms, Practical Data Science, Applied Biostatistics, Introduction to Computer Architecture, Agent-Based Modeling
- Extracurriculars: Sexual Assault Prevention and Awareness Center Volunteer (Art Show Chair, 2022), Girls in EECS, Alpha Delta Pi Sorority (Director of Inclusion, 2022), Public Health Association

### **University of College London**

London, England

Exchange Semester in History and Philosophy of Science

Jan. 2024 - May 2024

#### **SKILLS**

Programming Languages: C++, PHP, Python, JavaScript, HTML/CSS, SQL, R

Frameworks and Libraries: Laravel, Flask, Django, React, Redux, RESTful APIs, Pandas, CPLEX

**Databases**: PostgreSQL, MySQL, SQLite

Tools: Docker, Postman, WSL/Ubuntu, Git, JIRA, GDB, Visual Studio, VSCode, AWS (S3)

#### **WORK EXPERIENCE**

## **Center For Healthcare Engineering and Patient Safety**

University of Michigan — Ann Arbor, MI

Healthcare Engineering Intern

Aug. 2023 – Jan. 2024, Aug. 2024 – Current

- Developed modular Python libraries incorporating design patterns to bootstrap simulation optimization projects for healthcare operations, with functionality to read inputs, store data, and generate metrics
- Designed algorithms using CPLEX to generate optimized shift schedules based on working constraint and time off requests, increasing operational efficiency for 20+ trauma physicians and administrators

DOCSI Health Minneapolis, MN

Software Engineering Intern

June 2024 – Aug. 2024

- Implemented dynamic, mobile-friendly dashboard features for a surgical waste elimination platform using React, engaging physicians and providing real-time insight into supply usage and cost reduction opportunity
- Built and deployed scalable back-end services with PHP (Laravel) and PostgreSQL, developing RESTful APIs to streamline communication between front-end and database and provide efficient data access

Menlo Innovations Ann Arbor, MI

Software Engineering Intern

*June 2023 – Aug. 2023* 

- Designed and developed a web application using Python (Django), HTML/CSS/JavaScript, and PostgreSQL to
  identify and evaluate blood-thinner prescriptions, leveraging FHIR standards for seamless EHR integration and
  adhering to HIPAA regulations to ensure data security
- Implemented an asynchronous Alert Engine with cron jobs to process data dynamically, deployed on AWS, and optimized for compatibility with Epic Hyperspace, reducing prescription error and enhancing patient safety

#### **PROJECTS**

## Michigan Plan For Appropriate Tailored Healthcare (MiPATH)

Michigan Medicine — Ann Arbor, MI

Computational Research Assistant

June 2023 – Aug. 2023

• Enhanced a C++ discrete-event simulation for prenatal appointment scheduling, integrating dynamic features informed by real-world datasets, generating data outputs to analyze for support of new clinical guidelines

# Threading Library in C++

University of Michigan — Ann Arbor, MI

**Advanced Operating Systems** 

Fall 2024

- Co-designed and implemented a robust threading library using RAII principles to manage thread lifecycles and ensure resource safety, optimizing CPU scheduling to achieve high concurrency and synchronization efficiency
- Built advanced multi-threading mechanisms, including thread creation, yield, join, mutex locks, condition variables, and interrupt handling for multi-CPU environments.