# Jake Block

510-387-6711 | blockjb@umich.edu | linkedin.com/in/block-jake | github.com/jakeump

#### **EDUCATION**

## University of Michigan

Ann Arbor, MI

Bachelor of Science in Engineering in Computer Science

Aug. 2021 - May 2024

• GPA: 3.99/4.00 Major GPA: 4.00/4.00

• Course Highlights: Operating Systems, Computer Security, Data Structures & Algorithms

#### Experience

# Software Engineer Intern

May 2023 - Aug. 2023

Uber

San Francisco, CA

- Resolved critical backend tip processing issue, reducing daily failed tips by 4000 and saving \$40 million annually
- Leveraged in-depth log and metric analysis to improve tip validation latency by 150ms and reduce technical debt
- Achieved 100% code coverage through comprehensive unit and integration tests, mitigating production issues
- Actively engaged in daily standup meetings and sprint planning sessions, collaborated with the team to ensure efficient progress, and contributed to key project milestones
- Received return internship offer for Summer 2024, which I have accepted

# University of Michigan Solar Car Team

Jan. 2022 - Dec. 2022

Strategy Division - 9-time American Solar Challenge Champion

- Developed, trained, and optimized the team's proprietary Simulator, a software tool that simulates millions of races to aid in race strategy planning
- Contributed extensively to the design, prototyping, and testing of solar car components, actively analyzing data and providing valuable feedback for design enhancements to achieve optimal performance
- Conducted real-time performance analysis to model weather conditions and determine the optimal route for the solar car during races, essential to successful race outcomes

## Projects

## BlueAssignor.com Umpire Assigning Website | MySQL, PHP, JavaScript, HTML, CSS

*Spring 2023* 

- Developed a user-friendly umpire assigning website that allows umpires to self-schedule games, apply filters, view other contacts, and receive email reminders, resulting in a streamlined and efficient scheduling process
- Implemented a comprehensive administrative system, enabling admins to manage all aspects of the site
- Employed advanced security principles to ensure the integrity and privacy of user data for over 250 daily users, safeguarding the site against potential threats and maintaining a reliable and secure platform for daily use

## BlockLifts Weightlifting App | Dart, Flutter, NoSQL

Summer~2022

- Developed and published a feature-rich weightlifting logging app, incorporating the best functionalities from multiple existing apps and writing over 15,000 lines of code
- Motivates the user after every set with instant feedback and detailed workout progress
- Created a robust backend system capable of storing comprehensive workout logs while providing extensive customization options, empowering users with full control over their workout experiences

# LEADERSHIP EXPERIENCE

#### Eagle Scout, Boy Scouts of America

Mar. 2009 - Apr. 2021

- Led a 100+ person troop as the elected Senior Patrol Leader, overseeing and managing all aspects of the troop
- Earned the rank of Eagle after completing a restoration of a local softball field and demonstrating my leadership

## Baseball and Softball Umpire

Mar. 2016 - Present

- Officiate college-level games each summer, collaborating with managers and players to promote smooth, fair games
- Mediate conflicts and resolve differences through effective communication and conflict resolution techniques

# 3D Printing and Design Business

Apr. 2017 - Aug. 2021

 $\bullet$  Founded 3D printing and consulting company, generating yearly profits of over \$10,000 at a 90% margin

## TECHNICAL SKILLS

Languages: C/C++, Go, Python, Dart, JavaScript, HTML/CSS, SQL, PHP Technologies: Grafana, Flutter, MySQL, NoSQL, Docker, Git, VS Code, CI/CD