Yichuan Ma

Lexington, Massachusetts 02421 • 434-284-1409 • <u>yichuan.ma@alumni.tufts.edu</u> • <u>https://yichuanma95.github.io/</u> • <u>United States Citizen</u>

QUALIFICATIONS PROFILE

Highly technical, hands-on engineer and software development professional with at least one year of genuine coding experience ready and capable to succeed in a challenging **Software Engineer** role.

- **Software Solutions:** Construct unique, innovative software solutions that meet and often far exceed the client's/stakeholder's expectations. Utilize a variety of programming languages to assist in development.
- **Key Strengths:** Cybersecurity, Software Engineering, Machine Learning, Artificial Intelligence, Probability & Statistics, Web Programming, Object-Oriented Programming, Proficient in Mandarin Chinese, Basic Proficiency in French.
- One full year of Coding experience

Core Technologies:

Programming Languages: Java, Python, C++, C, JavaScript, HTML/CSS

Applications: MATLAB, Bash, Git, R, MongoDB, Node.js, Cypress.io, LaTeX, CUDA

EDUCATIONAL BACKGROUND

Bachelor's of Science in Computer Science, magna cum laude – 5/2018

Tufts University – School of Engineering, Medford, Massachusetts

CERTIFICATIONS

 Java Programming and Software Engineering Fundamentals, a 5-course specialization by Duke University on Coursera. Specialization Certificate earned on July 12, 2017.

ONLINE CODING PRESENCE

HackerRank ID: yichuan_ma

Badges: Problem Solving, gold; Java, gold (rank 1)

EXPERIENCE HIGHLIGHTS

Secure Remote Password Testing and Acceleration, 9/2017 – 5/2018

Department of Computer Science, Tufts University

Successfully implemented a 2048-bit modular exponentiation (MODPOW) operation program in CUDA C that runs on the GPU to accelerate the Secure Remote Password (SRP) protocol.

Capstone project for my Senior year at Tufts University.

Software Engineer (Internship), 5/2017 – 8/2017

<u>TriNetX Inc.</u>, Cambridge, Massachusetts

Championed all data analysis with SQL and R. Gathered data and proposed solutions to complex problems and to guide the future development for features within the TriNetX Live™ application.

- Closely tracked SonarQube and proactively repaired problems in the application's Java codebase.
 Significantly reduced the amount of error logs while maintaining its back-end functionality.
- Authored integration tests with JavaScript and Cypress.io that covered all elements of the application's front-end processes. Drastically improved availability, functionality, and efficiency.