ERICH MEISSNER

(267)-624-8566 ◆ me@erichmeissner.com ◆ 9701 Culver St, Kensington, MD 20895

EDUCATION

Georgia Institute of Technology

Graduated May 2021

College of Computing, M.S. Computer Science

University of Maryland, College Park - Full Academic Scholarship

Graduated May 2018

James A. Clark School of Engineering, B.S. Electrical Engineering, Minor in Finance and Entrepreneurship Technical Skills: Database - SQL Server, MySQL, MongoDB; Programming Languages - TypeScript, Java, C++, JavaScript, PHP, C, Python, R, HTML/CSS; Test Frameworks - Selenium; Source Control - Git (GitHub, BitBucket, and GitLab); Cloud - Azure, AWS, GCP; Project Tracking - JIRA; DevOps - Docker, Kubernetes, CI/CD

WORK EXPERIENCE

Intelligence Community -- Cleared Work for Federal Government Software Engineer

Washington, DC

May 2020 - Present

- Developed and owned a private node library that provides a JavaScript API for an electromagnetic propagation analysis tool written in C++ using the node-addon-api interface
- Designed and integrated a highly-available, asynchronous, and micro-serviced architecture that divided a monolithic codebase into a distributed system utilizing both MongoDB and AWS S3 buckets for data storage and retrieval as well as a redis queuing system for inter-application messaging. An aggregate improvement of 380% was found in user interface latency.
- Performed a memory leak assessment by employing tools like Valgrind to scour over a million lines of C++ and C source code. This effort identified hundreds of potential vulnerabilities like use-after-free and buffer overflow

Medical Guardian -- Personal Emergency Response Systems (PERs)

Philadelphia, PA

Software Engineer

May 2018 – *May* 2020

- Wrote REST APIs used by the smart-watch to facilitate OTA firmware updates and CRUD operations
- Designed database structure for smart-watch hosted on Microsoft SQL Server and wrote complex queries with the PHP framework Laravel's query builder
- Built a user-facing web portal (PHP codebase with JavaScript for client side requirements) for aides of the elderly to perform actions on the watch
- Implemented and owned a portal as an OAuth 2.0 client to authenticate and authorize users.
- Experimented with Docker and Kubernetes to test this product roll-out on a more reliable, load-balanced platform

SpaceX Hyperloop Competition

College Park, MD

UMD - Electric Systems Team

September 2015 – May 2019

- Advanced as one of 22 teams to test prototyped pods on SpaceX's Hawthorne, CA test track (1300 initial proposals)
- Drafted Computer-Aided Design (CAD) sketches for low-power implementation of 350kWh battery for all systems

Symbiont Health LLC

Kensington, MD

April 2015 – September 2018 Co-Founder and CEO Raised about \$100,000 in University and VC grants/awards to develop a fall detection device for elderly patients

- Created a modular wearable for the wrist, chest, and waist to accurately detect a fall with >92% accuracy
- Introduced a method of inspecting 5GHz waves of conventional home routers to assess sudden chaotic movements and classify them as human falls. Fundraised another \$30,000 (federal NSF SBIR grant) on this idea for further research and establish "proof of concept"
- Exited through an "acqui-hiring" at Medical Guardian, who found most value in the fall data collected while testing the wearable devices on dozens of tenants at a memory care facility

Honors & Interests

Full Banneker/Key Scholar and Mentor

University of Maryland

UMD Full Scholarship

Senior Marshal

April 2014 – May 2018

• The Banneker/Key Full Scholarship is awarded to the top 0.5% of UMD applicants each year

National Merit Scholarship

National Merit Scholarship Corporation

University of Maryland

Chosen as the most outstanding leader of the School of Engineering and led the graduation procession

May 2018