Kyle Liebler

Miami, FL 954-536-0075 liebler@umich.edu liebler.xyz

BE Student | University of Michigan

Student majoring in electrical engineering with a concentration in computer science at the University of Michigan. Currently seeking a summer internship.

Skills

C++ LabVIEW Circuit Design LTspice Circuit Analysis/Debugging Arduino

Java Microcontrollers Differential Equations

Experience

DEVOPS (Intern)

DataHub, LLC, Chicago, IL

Nov 2019 - Present

 Certified for Red Hat Linux and OpenShift Container Platform. Role involves integrating customers' workflow to hybrid cloud infrastructure with OpenShift (Kubernetes based product).

RESEARCH Sep 2019 – Present

RHE Lab U-M, Ann Arbor, MI

- Currently tasked with software development using Wi-Fi signals in order to simulate ionized radiation sources and map using a SLAM implementation recently patented by the Principal Investigator.
- Mobile application programming in Flutter (Dart). Android specific development done in Java.

SOFTWARE DEVELOPER (Intern)

Jun – Aug 2017

Entrepidus, Miami, FL

• Tasked with creating a full-stack client data analysis system using HTML5, CSS3, JavaScript, Node.js, and MySQL to interact with Atlassian JIRA's RESTful services.

MISSIONARY June 2015 – July 2018

Casa Hogar, Mexico Restoration Atl, Atlanta, GA

Cared for orphans and participated in construction and demolition projects in Mexico

- Provided live-in housekeeping and worked as summer and after school counselor
- Cooked for and provided shelter for battered women in the Atlanta area

Projects

Autonomous Drone

Programmed drone to fly autonomously through an undefined obstacle course in C++. Created software in Java to project the course onto a 2D map using relative positions obtained from LIDAR.

MaqSpoof

Hardware design and created embedded software for device that wirelessly emulates any swipable card by replicating it's magnetic field. Modeled after device created by security researcher Samy Kamkar. Built in C++.

Education

Bachelor of Engineering (In Progress)

Class of 2022

University of Michigan

Electrical engineering major with concentration in computer science. Currently at a 3.3 GPA.

Associate of Arts Class

Broward Collage

Class of 2018

Participated in a full-time dual enrollment program during high school where all courses were taken at Broward College and received an AA degree with a 4.0 GPA.