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

### MS Student | University of Michigan

New BSE graduate and incoming master's student at the University of Michigan. Currently seeking a summer internship.

## Skills

C++ Docker Integration Testing Python Microservices Linux & Shell Scripting Java Matlab Backend System Design

## **Experience**

### **SOFTWARE ENGINEER (Intern)**

Cisco, San Francisco, CA (Remote due to COVID-19)

May - Aug 2020 & 2021

- Worked on Webex Assistant (a conversational AI voice assistant) and Webex (a collaboration solution).
- Contributed to Message Highlights, a prioritized message service, utilizing tools such as Apache Kafka.
- Assisted in developing a large scale back-end system with a multitude of databases and microservices in charge of storing and processing all user and organization data for Webex Assistant.
- Developed a multi-stage integration testing framework relying on Docker and Pytest to increase focus on specific pairs and triplets of services as well as evaluating the whole system.
- Created an automatic OpenAPI 3.0 documentation generator with Jenkins Pipeline code running on hundreds of internal Webex repositories. Also built a self-updating webpage to host the documentation.
- Received 1<sup>st</sup> place in an internal hackathon revolving around adding new skills to the assistant. Utilized MindMeld (a Cisco acquired conversational AI machine learning framework), and IFTTT (a platform for controlling IoT devices) to create a touchless office experience for users in the wake of COVID-19.

## **DEVOPS ENGINEER (Intern)**

DataHub, Chicago, IL (Remote)

Nov 2019 – Aug 2020

Jun - Aug 2017

• Certified for Red Hat Enterprise Linux 7 and OpenShift 4. Role involves integrating customers' workflow to hybrid cloud infrastructure with OpenShift (a Kubernetes centered unified DevOps platform).

RESEARCHER Sep 2019 – Present

RHE Lab U-M, Ann Arbor, MI

• Role involves software development using Wi-Fi signals in order to simulate ionized radiation sources and map using proprietary algorithms. Mobile application programming in Flutter (Dart). Android specific development done in Java. Algorithms implemented in Matlab and Python.

### **SOFTWARE ENGINEER (Intern)**

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 Jun 2015 – July 2018

Casa Hogar, Mexico

Restoration Atl, Atlanta, GA

- Cared for orphans and participated in construction projects at Casa Hogar Orphanage in Mexico.
- Cooked, cleaned, counseled, and provided shelter for battered women and children in the Atlanta area.

## **Publications & Presentations**

#### **Radiation Source Localization**

Jul 2021

Comparison of Common Methods for Single Detector Radiation Source Localization. Presented at Health Physics Society, July 2021.

#### **Navigational Path Generation**

Jun 2021

Simulations and Experimental Verifications of an Algorithm for Radiation Source Mapping and Navigational Path Generation. Published in Health Physics Journal, June 2021.

Radiation Simulation Mar 2020

Radiation Simulation using Wi-Fi Signal Strength and Frequency. Presented at WM Symposia 2020.

## **Education**

## Master of Science (Incoming)

**University of Michigan** 

Concentration in computer vision.

## **Bachelor of Science in Engineering (In Progress)**

Class of 2021

Class of 2018

Class of 2022

**University of Michigan** 

Electrical engineering major with concentration in computer science. Currently at a 3.5 GPA.

#### Electrical originating major with conscinuation in computer colories. Currently at a c.o Ci 7.

# Associate of Arts Broward Collage

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.