# **Kingsley Bowen**

31675 Creekside Drive, Pepper Pike, OH 44124 | (216) 789-7838 | Kingsley.bowen@gmail.com

#### **Education**

Tufts University Medford, MA

Bachelor of Science in Computer Science

May 2019

**GPA:** 3.36

Honors: Deans List: Fall 2016, Fall 2017, Spring 2018

#### Skills, APIs, and Interests

Skills: Intermediate: Java 8, C, C++, Python 3, Git, ability to learn new programming languages

Proficient: Javascript, Node.js, HTML, CSS, Mandarin Chinese, public speaking

APIs, Frameworks, Libraries: Hyperledger Fabric, Springboot, JWT, Keycloak, Rabbitmq, Flyway, Swagger, Mockito, AssertJ, Junit 5, JasperReports, Orika, Twilio API, Google Maps API, Scapy, AWS Lambda, MySQLWorkbench

#### Experience

### Associate Software Engineer

Cleveland, OH

Ownum

November 2019-April 2020

- Designed, implemented, and tested business services, chaincodes (smart contracts), and a database management tool for an enterprise car titling solution.
- Implemented models, data transfer objects, and mappers, used in a Java API service.
- Improved code quality using SonarQube and SonarLint.

#### **Brain-Computer Interaction Research Assistant**

Medford, MA

Tufts University Human-Computer Interaction Lab

May 2018-September 2018

- Translated a data filter from an existing java project to python 2.7 that cleaned multidimensional data and improved a machine learning model over time.
- The data came from a wearable device called a functional near-infrared spectroscopy (fNIRS) machine, which collected data from the brain.

#### Web Platform Ops/Information Technology Intern

Cleveland, OH

Dealer Tire

May 2017-August 2017

- Developed an Amazon Alexa skill prototype that sent a catered collection of car tires to a user through email address or SMS text message.
- Presented the project to the CEO, partners, and upper IT management of Dealer Tire, a multibillion dollar company.

#### **Projects**

# **Universal Machine Emulator (C):**

• Designed, implemented, and optimized a 14 instruction Universal Machine emulator.

# Image Compressor/Decompressor (C):

Designed and implemented a digital image compressor and decompressor using bit manipulation.

# **Network Packet Sniffer (Python):**

• Implemented a network analyzer that scanned for malicious attacks (covers NULL, FIN, XMAS Scans, unencrypted username and passwords sent over the network, nikto scan, and shellshock vulnerability).

# Leadership

# Tufts University Medford, MA

Captain Men's Swimming and Diving Team

April 2018-April 2019

- Captain of 10<sup>th</sup> ranked team in DIII NCAA, ~20 hour/week commitment
- Voted to captainship by 40+ peers.
- Received the most NCAA All-American Awards in Tufts University swimming history (20)
- 2019 New England Small College Athletic Conference Swimmer of the Year

#### **Boy Scouts of America**

Cleveland, OH

Eagle Scout

September 2007-Present

Directed 20 volunteers throughout 161 total hours of designing, fund raising, and constructing a forest staircase to school's fish hatchery.

# **Additional Experience**

- Python programming tutor (Spring 2019)
- Brazilian Jiu-Jitsu practitioner
- Lead guitar player of the Kinder Bueno Band (Spring 2019)
- Tufts University Ethics Bowl Debate finalist (Spring 2015)

# Websites

- Personal Page: Kingsleydb.github.io
- LinkedIn: https://www.linkedin.com/in/kingsleybowen/
- Github: https://github.com/Kingsleydb