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: Advanced: C, C++, Python 3, ability to learn new programming languages

Proficient: Javascript, Node js, Git, HTML, CSS, Intermediate Chinese, public speaking

APIs: Twilio, Google Maps, Scapy

Interests: Backend Programming, Cloud Services, Software Architecture, Mindfulness

Experience

Brain-Computer Interaction Research Assistant

Medford, MA

Tufts University Human-Computer Interaction Lab

May 2018-September 2018

- Developed an adaptable data filter, using regular expressions and translating an existing Java code base into Python 3, for input to machine learning software.
- Successfully distinguished periods of rest, singular tasks, and multiple tasks from implicit brain data from functional near infrared spectroscopy machine

Web Platform Ops/Information Technology Intern

Cleveland, OH

Dealer Tire

May 2017-August 2017

- Developed an Amazon Alexa skill prototype that identified a selection of tires based on user-provided parameters. The skill then delivered an email or text message with purchasing information.
- Presented prototype to company CEO, partners, and upper IT management.
- Alexa skill written in Node.js using Alexa SDK, Twilio API, and AWS Lambda.

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):

• Using Scapy module, implemented software that examined network information (PCAP files) that alerts users of malicious attacks (covers NULL, FIN, XMAS Scans, unencrypted username and passwords sent over the network, nikto scan, and shellshock vulnerability).

NotUber (Javascript, Google Maps API, HTML, CSS):

• Implemented web application prototype that paired drivers with passengers, and updated their location on a map. Used Google Maps API for graphical user interface.

Leadership

Tufts University Medford, MA

Captain Men's Swimming and Diving Team

April 2018 - April 2019

- Captain of 10th ranked team in DIII NCAA, ~20 hour/week commitment
- Voted to captainship by 40+ peers, primary focus on developing mutual understanding of team excellence.
- 20x NCAA All-American (Most in Tufts University Swimming history)
- 2018 Most Valuable Swimmer Award Recipient

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)
- Lead guitar player of the Kinder Bueno Band (Spring 2019)
- Tufts University Ethics Bowl Debate finalist (Spring 2015)
- Tufts University private swim lesson instructor (Fall 2015 Spring 2019)
- Tufts University Third Day Gospel Choir member (Spring 2017, Fall 2018, Spring 2019)
- Tufts University club water polo (Fall 2019)

Websites

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