# Jason Ittner

Austin, TX jasonittner@gmail.com jittner.com

#### **Education**

Georgia Institute of Technology

Aug. 2020 - May 2022 (expected)

M.S., Computer Science

University of Maryland, College Park

Aug. 2015 - May 2019

B.S., Electrical Engineering (specialization in Computer Engineering)

**Coursework:** Introduction to Machine Learning, Computer Security, Digital Computer Design, Computer Organization, Engineering Probability, Signal and System Theory, Digital Logic Design, Front End Web Design

## **Work Experience**

IBM, Austin TX

Software Developer (IBM Spectrum Protect)
Systems Developer (OpenPOWER & OpenCAPI Enablement)

June 2020 - Present

Sept. 2019 - June 2020

- Tested and verified system designs from internal and external partners through scripting and modeling
- Used Python and shell scripting to automate OpenCAPI testing processes
- Developed a chatbot prototype to inform IBM security sellers about competitor information

Systems Developer Intern (OpenPOWER Enablement)

June - Aug. 2018

- Developed benchmark code in C to test the bandwidth of PCIe Gen 4 under different system setups
- Set up and carried out SPEC CPU2006/2017 benchmarks to test system performance
- Developed a Python program to allow SSH connection to multiple systems using an interactive GUI

## Syska Hennessy Group, New York NY

June - Aug. 2017

Electrical Engineering Intern

- Conducted electrical systems design, analyzed meter data, drafted equipment load schedules
- Worked on the Canadian Consulate, 550 Madison Ave., and the NYU Langone Medical Center

## **Project Experience**

Toolify

Mar. 2020 - May 2020

- Built a full stack web app offering multiple tools for Spotify users via Python/Flask backend and React frontend
- Leverage k-means clustering to provide users with song recommendations for a given playlist

#### Gemstone Honors Program, Team VOLTAGE

Sept. 2015 - May 2019

Project Co-Author, Financial Liaison

- Researched lowering the cost required for electrowetting based displays through prototyping alternative designs
- Fabricated microscale prototype devices via clean room equipment

## Leadership Experience

**Bitcamp Organizer** *Director of Sponsorship*  Aug. 2016 - May 2019

- Led meetings, coordinated with team to collect and manage funds for the hackathon
- Contacted university affiliated partners and independent corporations to fulfill a 200k budget

Technica Organizer

May 2017 - Dec. 2018

Product Manager, Photographer

- Worked with the tech team to define features and success metrics for the hackathon mobile app
- Coordinated between teams to ensure a smooth launch of the app before the event

#### **Honors**

#### University of Maryland President's Scholarship

2015-2019

A.James Clark School of Engineering Dean's List

Spring 2016, Spring 2017

**Skills** 

Proficient in: C, Python, React, HTML/CSS, MATLAB, Verilog, JavaScript, Git, SPEC CPU, Perf, Microsoft Excel, Linux/Unix Exposed to: Java, Revit, EAGLE, KiCad, PSpice, MIPS