Jason Ittner

Austin, TX jasonittner@gmail.com jittner.com

Education

Georgia Institute of Technology

Aug. 2020 - May 2022 (part-time, expected)

M.S., Computer Science

University of Maryland, College Park

Aug. 2015 - May 2019

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

Coursework: Computer Networks, 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)

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)

Systems Developer (OpenPOWER & OpenCAPI 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

Aug. 2016 - May 2019

Director of Sponsorship

- 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

2016, 2017

Skills

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