EDUCATION

University of Illinois at Urbana Champaign December

2021

Bachelor of Science in Computer Engineering

GPA: 3.28

- Worked with combinational logic circuits and FPGAs to design Processor for RISC-V assembly language
- Used MATLAB, SIMULINK, oscilloscopes, and an analog computer to create controllers for a DC motor
- Developed a custom operating system based on Linux using x86 assembly and C++
- Analyzed and generated color palettes for images using Python in Jupyter notebooks
- Created a hardware implementation of Tetris using System Verilog on an FPGA

SKILLS

Languages: Swift, C#, C++, C, Flutter, HTML, CSS, JavaScript, Python, LUA, System Verilog, Java, Bash

UI Frameworks: UIKit, AppKit, SwiftUI, Blazor, MAUI, React JS

Software: Unity, Git, Blender, Krita, Figma

WORK EXPERIENCE

Typo December 2022 - Present

Founding Engineer

New York City, NY

- Developed native Mac and iOS clients using both UIKit and SwiftUI to improve creative work flows
- Worked on vertical slices of features, quickly iterated on ideas and prototypes
- Pivoted quickly through multiple products and frameworks including mobile and web front end
- Collaborated very closely with designers to create polished features on short deadlines

Raytheon Intelligence and Technology

January 2022 – December 2022

Software Engineer I • Wrote scripts to facilitate networking within system and enhance Linux based operating system

• Worked within AGILE framework using two week sprints to develop code within 4MLOC code base

Teachers Insurance and Annuity Association of America (TIAA)

June 2021 – August 2021

Technology Intern

Remote

Marlborough, MA

- Collected requirements and developed user stories in Jira following the Agile Framework
- Developed RPA bots to complete web scraping and data entry tasks
- Created product support documentation to enable maintenance of existing bots

NetMath September 2019 – January 2022

Student Mentor

Champaign, IL

- Mentored 15 students per semester in a self paced, mathematica based, differential equations course
- Assisted students by debugging code, explaining concepts, and grading homework with thorough feedback
- Received highest scores on feedback forms from students out of any mentor, for two semesters in a row

Illinois Scholars Undergraduate Research (ISUR)

September 2019 – April 2020

Undergraduate Research

Champaign, IL

- Designed and prototyped a robot capable of holding and moving a pen in order to mimic handwriting
- Created models in Solidworks which were then 3D printed and used to model basic movement using Arduino

Power Up Tech Academy

June 2018 - August 2019

Teacher Chicago, IL • Created lesson plans and taught students ages 5-15

• Compiled tutorials on Physical Computing and taught lessons in Python, HTML, CSS, JavaScript, and App Design to encourage a passion for Computer Science in younger student

PURE Research Project UAV Camera Development Team

February 2019 – May 2019

Undergraduate Research Assistant

Urbana, IL

- Worked in a team to develop and optimize an automatic image capture device
- Integrated thermal image capturing into existing Unmanned Aircraft Vehicle (UAV)