

Weiqi Ji

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(American) Software / IoT Engineer

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preferred loc: MA/CA/CT

EDUCATION

Boston University | Boston, MA

Aug 2018 – May 2022

- Bachelor of Arts in Computer Science | College of Arts and Sciences
- Minor in Entrepreneurship and Innovation | Questrom School of Business
- 3.29 cumulative GPA & scholarship recipient

EXPERIENCE

CIDAR Lab – Software Engineer II | Boston, MA

Jan 2023 – Aug 2023

- Re-vamped the CELLO genetic circuit design automation software at CIDAR lab which synthesizes logic circuits using genetic combinations and is a pivotal tool in synthetic biology, transitioning source code from Java to Python.
- Designed, implemented, & tested logic-synthesis algorithm and full-stack software in Python with Dash UI.

Spark! Boston University - Project Manager | Boston, MA

Jan 2022 – May 2022

- Led student teams to work with local governmental agencies in the analysis and reporting of various data sources to be presented as plot visualizations along with written reports as project manager for the data science class.

Hubbell iDevices - Embedded Software Engineer Intern | Avon, CT

May 2019 – Aug 2019

- Worked with ESP32 microcontrollers to create a proof-of-concept IoT system for ESP32 embedded development.
- Utilized the onboard Wi-Fi module to connect with AWS FreeRTOS and displayed synched information on TFT displays on different boards, provided a testing codebase for company's ESP32 prototyping process.

PROJECTS

SpotMicro Quadruped Robot

2022

- Contributed to the SpotMicroAI Project by creating a ready-to-deploy codebase for the SpotMicro quadruped using the Raspberry Pi microcontroller and PCA9685 servo BUS configuration.
- Met and dealt with rapid prototyping challenges in robotics such as: 3D Printing, Integrated Circuits, Power Supply, Sensors / Peripherals, OpenCV real-time object detection, Inverse Kinematics & Reinforcement Learning

XR Terra AR/VR Developer Program

2020

- Collaborated in a team to build an AR application in Android which lets users place augmented virtual notes on real-life objects using Microsoft Azure's spatial anchor API.
- Collaborated also to create a VR simulator for training crane operators and helped to program mechanics in C# and detail the environment of the interactive experience made in Unity.

HackNYU

2019

- Competed with two others in a hackathon to design and develop a React web-application named DownToDine to help users get restaurant recommendations based on specific budget constraints.
- Helped with front-end development and pricing API implementation & won 2nd place on financial track.

SKILLS (ordered by experience)

Area	Front End	Back End	Prototyping/Dev	Embedded
Base Knowledge	Plotly Dash, Flutter, Bootstrap, Android Studio, SwiftUI, React, Unity Engine	RESTful API, Developer APIs and SDKs, Redis (in-app cache), Firebase (Firestore, DB), AWS (Elastic Beanstalk, EC2), GCP (Cloud Functions)	Jupyter Notebook, Google Colab, SSH, Virtual Environments	Raspberry Pi, Arduino, ESP32, FreeRTOS, Digital Signal Processing (I2C, SPI, UART, I2S)
Language Utilization	Python, Dart, JS, HTML, CSS, Java, Kotlin, Swift, TS, C#	Python, JS/TypeScript, (& Flutter x Firebase)	Python	Python (CPython, MicroPython), C++/C
General Skills	Shell Automation & Scripting, Vim, 3D Printing, GIT, Figma Mockup, UX Design, UML, Diagramming, Testing & Validation, Algorithm Implementation, Software Design			