Vijay Rajagopal

vrajago2@vols.utk.edu | US Citizen | linkedin.com/in/vjrajagopal

EDUCATION

The University of Tennessee | Knoxville, TN

Aug 2017 – May 2021

Bachelor of Science in Computer Science (Honors) w/ Minor in Cybersecurity Overall GPA: 3.730/4.000

Classes: Realtime Artificial Intelligence, Introduction to Quantum Computing, Reinforcement Learning

EXPERIENCE

Undergraduate Research Assistant for AI and Image Processing

Jun 2018 – Present

The University of Tennessee | Dr. Mongi A. Abidi

Knoxville, TN

- Conducting performance analysis on FPGA-related neural networks for graduate thesis project
- Testing and modifying facial detection models for large crowds
- Developed program that analyzes model performance when tested with enhanced and degraded images
- Skill set: Docker, Linux, Python, Cython, Numba, Shell Scripting, C++

International Paper IT Intern Specialist

Jun 2020 – Aug 2020

International Paper | Scott Walsh

Knoxville, TN

- Crafted documentation and reports about network security and traffic policies for Azure Cloud program
- Redesigned SharePoint website for IP's Cloud Readiness Program
- Created a dashboard concept for IP's Fall 2020 Virtual Innovation Forum
- Skill set: Javascript, ASPX, PowerShell, Typescript. Express.js, MongoDB

Lead Developer of *Citiwrks*

Mar 2019 - Aug 2020

Knoxville City Hackathon | Pyxl, Inc.

Knoxville, TN

- Created mobile app that helps Knoxville City workers manage potholes (Team size: 4)
- App allowed workers to add/remove work tickets, map best route, and review old work tickets
- Made at hackathon and won three prizes: "Best Mobility", "Best Use of Google Cloud", "Fan Favorite"
- Skill set: Javascript, Typescript (Angular), Ionic, HTML, and CSS

Lead Developer of High-Altitude Balloon Project

Oct 2017 – Jan 2019

UT Student Space Technology Association | University of Tennessee

Knoxville, TN

- Developing high-altitude balloons with data collection and communication capabilities
- Developed main flight computer software for balloon's electronic bay
- Creating a data visualizer for balloon flight data and live-tracking for future flights
- Skill set: Raspberry Pi, Raspberry Sense Hat, and Python

TECHNICAL SKILLS

- Programming: C++, C, C#, Python, Javascript, Typescript, PHP, SQL, NoSQL, Shell Scripting
- Others: Raspberry Pi, Raspberry Sense Hat, VEX Cortex (microprocessor for robots), AWS, Photoshop, AutoDesk Maya, Linux, UNIX, Jupyter Notebook

COMMUNITY SERVICE

• UTK Engineering Mentorship Program

Knoxville, TN | August 2019 – Present