OBJECTIVE: To find a graduate teaching assistant or a graduate research assistant position for spring 2020.

ACADEMIC EXPERIENCE

Georgia Institute of Technology: Master of Science in Computer Science (Accepted for Spring 2020)

Specialization: Machine Learning

Georgia Institute of Technology: Bachelor of Science in Computer Science

05.2015 - 12.2019

01.2020 - 05.2021

Threads: Devices, Intelligence

PROFESSIONAL EXPERIENCE

Inovar Health, LLC: Software Development and Machine Learning Engineer

11.2019 - current

Worked on a mobile application that matches users with similar activity interests within an organization. Worked on matchmaking algorithm that used data science and machine learning to optimize matches made. Customers include Georgia State University, Mercer University, and Georgia Power.

High Performance Architecture (HPArch) Lab at Georgia Tech: Student Assistant

05.2019 - current

Worked on the following projects during time at the HPArch lab:

- Optimizing execution of visual SLAM on the Raspberry Pi to achieve a 5x speedup in total processing time.
- Intelligent context-aware scheduling algorithm for dynamically allocating CPU resources, achieving a 42% speedup compared to the Linux scheduler.
- Exploiting sparsity of the SLAM algorithm to create an efficient, low-power SLAM implementation on the FPGA, which consumes 2.5× less power and is 7.4× faster than the state-of-the-art.
- Creating a secure and verified location-aware communication mechanism for autonomous vehicles.

Ciena Corporation: Software Engineering Intern

05.2017 - 05.2018

Developed software to interface with network devices (e.g., Cisco Meraki) for orchestration, which was deployed to over 150 customers worldwide, with 15 being tier 1 service providers. Maintained CI/CD pipeline for application build process.

SysGee Incorporated: Full Stack Web Development Intern

05.2016 - 01.2017

Performed full stack development of web applications using PHP, MySQL, HTML, CSS, and JavaScript.

PROJECTS

Secure Location Aware Authentication and Communication Protocol for Autonomous Systems

11.2019

Developed a secure and verified location-aware communication protocol for autonomous vehicles that uses asymmetric encryption to broadcast signed messages between vehicles, where encryption keys are shared visually (e.g., QR codes).

Ringo: Optimal Ring Peer-to-peer Communication Protocol

04.2018

Designed a peer-to-peer communication protocol that dynamically forms an optimal ring network for reliable data transfer.

PAPERS AND PUBLICATIONS

PISCES: Power-Aware Implementation of SLAM by Customizing Efficient Sparse Algebra

11.2019

Implements a power-efficient SLAM algorithm on the FPGA by exploiting the sparsity of SLAM algorithms. Consumes 2.5× less power and is 7.4× faster than the state-of-the-art. Submitted to Design Automation Conference 2020.

Context-Aware Task Handling in Resource-Constrained Robots with Virtualized Execution

09.2019

Devises a dynamic time-sharing mechanism that uses a robot's sensor inputs to dynamically allocate Docker resources using reactive programming. Achieves a 42% speedup compared to the Linux scheduler. Submitted to RA-L with IRCA option.

SLAM Performance on Embedded Robots (Awarded 3rd Place in 2019 ACM SRC @ ESWEEK)

07.2019

Measured and optimized the performance of running stereo camera SLAM on the Raspberry Pi. Concludes that our optimizations can speed up the algorithm's runtime by about 5× with minor impact on accuracy.

SKILLS

- Artificial Intelligence and Machine Learning: NumPy, Pandas, TensorFlow, PyTorch, Keras, Scikit-Learn
- Embedded Devices: ARM, Raspberry Pi, Arduino, Mbed OS, Node-RED, MQTT
- Full Stack Development: React, React Native, Angular, Apollo Client, ASP.NET Core, Apollo Server, Express.js, Docker, Kubernetes
- Programming Languages: Python, TypeScript, F#, C, C++, Rust, C#, Java, Kotlin, Scala, SQL, GraphQL
- Reverse Engineering and Malware Analysis: Ghidra, IDA Pro, Cuckoo Sandbox, Yara, Capstone, Frida, WinDbg, x64dbg