SUBHASH NAIDU

904-322-0906 subhash@knights.ucf.edu subhashnaidu.github.io

Experience

Research Intern — Computer Vision Lab at UCF — 2016 - 2017

Researched new methods of edge detection in images through new and experimental Memristor devices.

Contributed to research by providing technical support in implementing a legacy edge detection software stack on Memristor architecture using parallel Xyces electronic simulation software.

System's Hacking and Repair — Self Employed / Owner — 2008 - 2015

Provided Repair, Jailbreaking and Hacking Services to local customers.

Custom computer builds, repairs and upgrades.

iPhone repair & jailbreaking

Wii and Xbox hacking and modding

Education

Bachelor of Science — University of Central Florida (UCF)— 2019

Major: Computer Science
Minor: Business Administration

GPA: 3.3/4.0

Relevant Coursework: Statistics and Model Building, Linear Algebra, Parallel Processing, Computer Vision, Machine Learning, Neural Networks and Data Analysis

Skills

Technical

C/C++, Swift, Java, Python, SQL, Object Oriented Design, Docker Windows, macOS, Linux

Languages

English, Telugu, Hindi

Extra Curricular

Hack UCF — Member — 2015-Ongoing

Learned about various topics in Computer Security and Ethical Hacking, including network penetration testing, SQL injection and reverse engineering.

KnightHacks UCF Hackathon — Participant — 2017

Built a reddit bot that scans a specific subreddit of choice and alerts the user based on keywords that the user sets.