Garrick Sewsankar

3000 SW 35th Pl. Gainesville, FL 32608 | Cell: (407) 797-6198 | Email: gsewsankar31@gmail.com

Website: gsewsankar.github.io

SKILLS

- C/C++, Java, Python
- HTML5/CSS, JavaScript
- ReactJS, MongoDB, AWS Amplify
- ARM LEGv8
- BeGaze SMI Eye Tracking

- IPC 610-A Class 2 Solder Training
- Agile SCRUM Methodology
- CIW Internet Business Associate Certification
- Certified Microsoft Office Specialist PowerPoint
- Adobe Photoshop, Cyberlink PowerDirector, Unity, Blender

EXPERIENCE

PHILIPS Invivo Corporation, E1 Technician

- Assembled and tuned MRI Radiofrequency coils by soldering components to boards and calibrating the coils to work with correct frequencies.
- Work center production increased by 80%, from 8.1million in Q1 to 14.6million Q2, during the time I worked on the line.

UF Transportation Institute & JainLab, Research Assistant

October 2018 - June 2019

December 2019 – Present

- Analyzed video eye tracking data by creating regions of interest using BeGaze software on a driving safety project under the I-STREET initiative.
- Research was used to determine where drivers look while driving and if audio alerts would help protect pedestrians and cyclists.

Cypress Creek Performing Arts Department, Sound Designer

August 2016 – June 2017

Expected: 2022

 Maintained and ran sound systems during theater productions that required simultaneous music, microphone audio, and sound effects.

PROJECTS

PacMan Artificial Intelligence Algorithm

Created and implemented an algorithm to control a pacman character to play the game itself using Java.

Mock Minesweeper Game

• Re-created the game Minesweeper using the C++ SFML library.

Watchlistexchange.com

 Working on a potential social media platform using a serverless stack hosted on AWS, allowing users to create, share, view, and like different stock watchlists.

UF Hackathon: SwampHacks

Used the Google Cloud API to find timestamps of words spoken in YouTube videos.

EDUCATION

University of Florida

Bachelor of Science in Computer Science, Minor Business Administration

Completed Coursework

Data Structures and Algorithms, Computer Organization, Programming Fundamentals, Software Engineering