Apt R-169 1211 University City Blvd Blacksburg, Virginia 24060

Haritha Gnanasegar

aghari19@vt.edu

HTTPS://WWW.LINKEDIN.COM/IN/HARITHAGNANASEGAR

EDUCATION

Bachelor of Science in Computer Engineering, Major - Controls, Robotics, and Autonomy, May 2021

Virginia Tech, Blacksburg, VA

Relevant Coursework, Licenses, and Certifications:

Problem Solving with C++
Data Structures and Algorithms

Applied Software Design

Embedded C – Microcontroller

Interfacing

Digital Image Processing Computer Vision Al and Engineering

Network Application Design

Embedded Systems Design Principles of Robotics Computer Architecture

GPA: 3.47 (Dean's List – Fall 2017, Spring 2018, Spring 2019)

ACADEMIC PROJECTS

ELDERLY CARE HOME GROCERY SYSTEM

NETWORK APPLICATION DESIGN

- -Designed a grocery ordering application for elderly care home where the users interact with a web UI and generate their order using voice commands
- -Implemented the voice commands and recitation of the order using Microsoft Azure Speech to Text and Text to Speech API's
- -The application is supported by a RESTful API and programmed in python as a part of a 3 member team

QT BASED CALCULATOR APPLIED SOFTWARE DESIGN

-Designed and implemented a GUI calculator using Qt application with the help of dynamic polymorphism, composition and event-driven programming in C++

EMBEDDED C TARGET BOWLING ALLEY GAME

MICROCONTROLLER INTERFACING

- -Used analog-digital converter to interface with joysticks, PWM signals and buzzer
- -Implemented the game with functionality of angle bowling, random pin generation, bowling force variation

IMAGE COLORING

DATA STRUCTURES AND ALGORITHMS

- -Deployed a flood filling algorithm using a linked-list stack to color specific regions in a given image in C++
- -Command line prompts were used to specify the image, RGB values and coordinate of the region

BILL TAMPER DETECTION PROBLEM SOLVING WITH C++

- -Used a hash function and determined if a given bill was tampered with or not during transmission
- -The hash message and id number of the bill was parsed in a signing method that determined the bill as bad/good

RELATED EXPERIENCE

Victor Tango Autonomous Vehicle Team, Autodrive-Society of Automotive Engineers (SAE), August 2020 – Present Virginia Tech, Blacksburg, VA, Advised: Dr. Steve Southward

- -Secured 1st in the Concept Design Presentation of the Autodrive Year 3 competition organized by SAE
- -Designing the Local Plannar reroute functions using finite state machines and testing in simulation
- -Studying different mapping algorithm for the global reroute method

Undergraduate Research Assistant, Electrical and Computer Engineering, January 2020 – May 2020

Virginia Tech, Blacksburg, VA, Advised: Dr.Leyla Nazhandali

- -Researched 3 different types of signal processing techniques using conference papers, analyzed the best fit for dataset
- -Developed programs, for Intelligent Wearable Analyzer, for signal smoothing and peak detections in Python and C respectively to view the concentration of different gases

Tutoring Lab Staff, Math Emporium, August 2019 - Present

Virginia Tech, Blacksburg, VA,

- -Tutor 3-8 students weekly in intro-level math classes to improve study habits
- -Coach students one-on-one to aid with concept understanding

SKILLS/ACCOMPLISHMENTS

C, C++, Python, MATLAB, HTML, CSS, Linux(Ubuntu), MSP432 Board, Microsoft Office

Authored "N'Kana: August 2020 – a collection of 10 short stories

Languages- English, Hindi, Tamil, French, Arabic