

Rishi Papani

rspapani@outlook.com | +91 733 769 2147

EDUCATION

UNIVERSITY OF MARYLAND

BS IN COMPUTER SCIENCE & MATH

Expected 2023 | College Park, MD

President's scholarship

Journalism scholarship

CURRENT GPA: 3.96/4.0

THE INTERNATIONAL SCHOOL BANGALORE

Grad. July 2020 | Bangalore, India

VARIOUS MONTGOMERY COUNTY MAGNET SCHOOLS

Aug 2007 - Jun 2014 | Germantown, MD

LINKS

Github:// [rspapani](#)

LinkedIn:// [rspapani](#)

SKILLS

PROGRAMMING

Python • Java • C • Matlab

Scheme • HTML/CSS

MIPS Assembly • QML

LIBRARIES

PyQt • PyGame • PySerial

Flask • RPi.GPIO

MISCELLANEOUS

GNU/Linux • Raspberry Pi • \LaTeX

Functional Programming • Vim

MS Office • Excel • Access

Designing and creating electric circuits

COURSEWORK

Intro to Systems Programming

Object Oriented Programming

Multivariate Calculus

Intro to Linear Algebra

Capital One Machine Learning

Discrete Structures

TEST SCORES

ACT: 36

Subject SAT Math: 800

Subject SAT Physics: 800

EXPERIENCE

CORNELIUS BEVERAGES | SOFTWARE ENGINEERING INTERN

June 2019 – August 2019 | Bangalore, IN

- Worked on Smart Beverage Dispenser's GUI and Inventory Management.
- Enabled the real-time synchronization of beverage supplies with the dispenser GUI menu to reduce the number of clicks for the customer.
- Usage data was collected and then analyzed to enable automated predictions regarding when supply would deplete, done using Python.
- Led a team of Interns and developed a Smart Module for pre-existing Food Heating Unit, done for sister company, Prince Castle.
- Designed a data packet format, which is readable by pre-existing Food Heating Unit's ARM controller, using pre-existing specifications.
- Developed a program to read data received from an MQTT service, program it into the packet format, and send it to the ARM controller using Serial Communication, using Python and the PySerial Library.

PROJECTS

2D PHYSICS ENGINE Oct 2019 – Dec 2019

- Features Elastic collisions, air resistance, gravity, and drag on rigid bodies
- Uses a particle system, that allows structures of any shape, density, and elasticity to be created
- Engine programmed using Python, graphical display made using the PyGame library.
- Particle system created using constraint relations, and verlet integration.

ROVEX Jan 2019 – Feb 2019

- A Wifi Controllable Rover with Live Camera Feed.
- Streams live footage to a web page which contains controls that may be used to control the robot.
- Raspberry Pi used to manage the robotics, programmed in Python using the RPi.GPIO library.
- Website front-end developed using HTML/CSS and basic Javascript with AJAX to link it to a Flask controlled Python API that managed the actual robot control program.

MIPS INTERMEDIARY LOGIC LANGUAGE Nov 2020 – Dec 2020

- A programming language that compiles to MIPS assembly
- Allows for lower level assembly programming without register management
- Supports features like function declarations, local/global variable scoping, etc.
- Compiler written in Python

COMMUNITY INVENTORY MANAGEMENT TOOL Sept 2020

- A web server that allows you to create and manage inventory tables of your supplies (i.e. Office Supplies, Covid-19 related equipment, etc.).
- Engineered Backend using Python's Flask library to manage the site's API, and SQLAlchemy to manage the users and the data tables in an SQLite database.

CUPHOLDER.EXE Jan 2021

- A program that opens your computer's CD drive
- Written in C