Vijay Stroup

vijaystroup.com | vijay@vijaystroup.com

Education

The University of Central Florida

June 2018 - December 2023 (expected)

Major: Physics B.S.

Major: Computer Science B.S.

Minor: Mathematics

GPA: 3.5

Dean's List: May 2019, May 2020, December 2020, May 2021

Experience

Sole Proprietorship

January 2021 - Present

Python, Javascript, HTML, CSS, MongoDB, PostgreSQL, Redis, FastAPI, NextJS, Twilio, Docker

- Create business software to help organize business operations, and in turn, increase revenue for my clients.
- Created Bookaroo a SMS booking service that utilizes an API made with Python/FastAPI and a front-end made with NextJS.
- Current product being developed for this organization is an invoicing system that enables businesses to generate many invoices with ease through a web interface or API.

UCF Physics Department - Researcher

May 2019 - Present

Python, Matplotlib, Numpy, OpenCV

- Designed and wrote logic for **locating atoms in space relative to each other** in a given compound for a project that predicts states of matter given the geometry of a compound.
- Designed and wrote methods for analyzing LEEM data to show the time-area relation of Lead growing on a Germanium 111 surface.

HuskyCore - Owner

June 2017 - April 2020

SourcePawn, Flaurm, HTML, CSS

 Developed and maintained a gaming community of over 400 members that served game servers of different minigames for players across the globe to connect and make friends.

Skills

Languages: Python, Javascript, C, Go, Java, C++ (C++17), HTML, CSS, NoSQL, SQL

Frameworks: FastAPI, Flask, PostgreSQL, MySQL, MariaDB, SQLite, MongoDB, NextJS, ReactJS, Numpy, Matplotlib, Pandas, OpenCV, Redis, PyTorch, Django

Tools: Linux/Unix, Git version-control, Visual Studio Code, Docker,

Linode, Firebase

Certifications: MS Excel, MS Outlook, MS PowerPoint, MS Word

Projects

UCF FE Practice

Python, Javascript, HTML, CSS, Flask, Docker

 Web application that helps hundreds of students prep for the UCF Computer Science Foundation Exam.

Bowser

Python, OpenCV

 Created and documented methods for the lane tracking part of Bowser - Robotics Club of Central Florida Autonomous Ground Vehicle.

Disney Data Science

Python, Matplotlib, Numpy, Pandas

- Explores **genre-rating relationships** that makes Disney the most money.
- Uses historical data to give the order and times of rides to reduce line wait time.

YouTube Channel

Python

• Create **programming tutorials** for the Python programming language.

BlastOff

C++, Gtk

• GUI displaying sensors for a simulated rocket launch.

Projectile

Python, Matplotlib

 Canon simulator in 3D space with real life mechanics with auto correcting trajectory.

Cupid

Python, MySQL, Discord.py

 Discord bot to regulate a marriage system for users to earn points together and rank up in their server.

Offline Pass

Python, SQLite, Tkinter

 Local password manager with modern hashing and encryption.

Market Watch

Python

 Automatically text yourself when a stock's points drop a certain threshold in the day.

Clubs

Robotics Club of Central Florida - Secretary

- Ensure organization and documentation for all activities associated with the club.
- Member of the Software Team on the AGV Team for the club.