# **Robed Beauvile**

Orlando, Fl · 8503540565 · robedbeauvile@gmail.com · github.com/beauvilerobed

linkedin.com/in/robed-beauvil/

## **EDUCATION**

University of Pittsburgh

Pittsburgh, PA December 2019

Master's Degree in Applied Mathematics

Cumulative GPA: 3.83/4.0

Relevant Courses: Javascript Programming, Unix Tools, Linear Algebra and Matrices

Honors: Dean's List Scholar, K. Leroy Irvis Fellowship, Magna Cum Laude

Tallahassee, FL August 2017

Florida State University Bachelor's Degree in Mathematics

Cumulative GPA: 3.9/4.0

Relevant Courses: Object Oriented in C++, Graph Theory, Statistics and Probability Honors: President's List Scholar, SSF Scholarship Recipient, Summa Cum Laude

#### PROJECTS & EXTRACURRICULARS

## Design and Analysis of Algorithms and Data Structures

Coursera E-learning Github

October 2020

- Solved, analyzed, and coded 50+ problems with 725+ test files from Stanford University's and UCS's Coursera Series.
- Utilized appropriate data structures like graphs and queues to program algorithms such as Dijkstra's shortest path.

Tools: Python, unittest, JavaScript, QUnit API

#### Relational Databases & Set Theory Webinar

University of Pittsburgh Github | Talk 1 | Talk 2

May 2020

- Invited as the special guest speaker for 2 seminars in relational databases and its relation to set theory, 12 attendees.
- Designed a database to provide an example of SQL relational databases for the 2nd seminar.

Tools: MySQL, PHP, Microsoft Office

#### Calculus Calculator Web application

E-learning Application Github | Website

April 2020

Launched a fullstack Django application with an integrated retrieval based chatbot API with 20+ intents.

Tools: Python, JavaScript, NLTK, TensorFlow, SQLite Database

#### WORK EXPERIENCE

BlueToad Inc.

Orlando, FL August 2020 – October 2020

Junior Frontend Developer Involved in the development and implementation of web technologies that executed front-end interfaces.

- Tested, debugged, and built code that works across multiple browsers and digital platforms.

**University of Pittsburgh** 

Graduate Teaching Fellow & Lecturer

Pittsburgh, PA

Taught and tutored courses in Calculus 1, 2, 3, Linear Algebra, and Advanced Mathematics.

September 2018 – May 2020

August 2016 - March 2017

- Collaborated with 6 10 faculty members to maintain a portfolio of 250+ students each semester.
- Composed and presented course material to 50+ students in 6 weeks, achieved a 93% passing.

Florida State University

Tallahassee, FL

Undergraduate Researcher & Programmer

Proved that Binary Tree data structures have a Tamari (Weak) ordering. Publication

# **SKILLS & ACTIVITIES**

Languges: Python, JavaScript

**Experience with**: C/C++, PHP, React, Node.js

Activities: STEM Mentoring Program, Vice President of Robotics Club (MDC)