

Robed Beauville

Winter Park, 32789 | (850) 354-0565 | github.com/beauvileroberd | beauvileroberd.github.io/Portfolio/ | [linkedin.com/in/robed-beauvil/](https://www.linkedin.com/in/robed-beauvil/) | robedbeauville001@gmail.com

EDUCATION

MA in Applied Mathematics, 2019, **University of Pittsburgh**, Pittsburgh, PA, **GPA**: 3.86/4.00

BS in Mathematics, 2017, **Florida State University**, Tallahassee, FL, **GPA**: 3.90/4.00

Curriculum: Object-Oriented Programming, Javascript Programming, Responsive Web Design and Software Applications, Relational Databases, Linux/ Unix tools, Introduction to Deep Learning, Advanced Linear Algebra and Matrices

Activities: STEM Mentoring Program, Vice President of Robotics Club, Dean's List, President's List, Summa Cum Laude, Magna Cum Laude.

EXPERIENCE

University of Pittsburgh, *Graduate Teaching Fellow / Lecturer* (08/2018)-Present, Pittsburgh, PA

Collaborated with 6-10 faculty members to maintain a portfolio of 250+ students each semester.

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

Composed and presented course material to 50+ students in 6 weeks. Achieved a 93% passing rate.

Florida State University, *Math Logic and Computer Science Researcher*, (08/2016)-(05/2017), Tallahassee, FL

Programmed a new mathematical result in 100+ lines of code. Team of 2.

Proved that 2 node data types have a partial ordering in COQ, a formal proof management system. ([Result](#))

Lead meetings 1-2 times a week for project management and weekly review sessions.

PROJECTS

Full Stack Fitness Training, (05/2020)-Present, ([Github](#), [Website](#))

Implemented the Fisher-Yates algorithm to display 1-7 food recommendations.

Wrote 2000+ lines of well organized maintainable code. Used MVC best practices and Agile methodology.

Tools: PHP back-end, CSS, React Javascript, MySQL SQL Server, Bootstrap, XAMPP, AWS, Elastic Cloud

A.I. Calculus Tutor Bot, (03/2020)-(04/2020) ([Github](#), [Website](#))

Launched a mobile responsive Django calculus compute engine.

Engineered a retrieval based chatbot API with 20+ response. Wrote and debugged Test Automation cases.

Directed 10 surveys, 1 focus group, and 15 user interviews, 90% positive review.

Tools: Python back-end, Javascript, HTML, CSS, JSON, AJAX, Django, Tensorflow, NLTK, D3.js, SQLite Database

Relational Databases and Set Theory Webinar, University of Pittsburgh, (05/2020)-(05/2020) ([Github](#), [Talk 1](#), [Talk 2](#))

Invited as the special guest speaker of 2 seminars about relational databases and its relation to set theory, 15 attendees.

Designed a database to provide an example of SQL relational databases for the 2nd seminar.

Tools: MySQL Database, PHP back-end, MAMP stack, HTML / CSS front-end, Microsoft PowerPoint, Zoom Webinar Software

Personal Website: Deployed developer portfolio on Github pages. ([Github](#), [Portfolio](#))

Tools: ReactJs, Node.js, Git, HTML/CSS

TWITTY Microblog: Built a full stack and responsive social blogging website. Tested 10 user profiles. ([Website](#), [Github](#))

Tools: Flask, Python, jQuery, Bootstrap, jinja2, HTML, CSS, SQL Alchemy

SKILLS

- **Proficient in:** PHP, Python, JavaScript
- **Working Knowledge:** C++, SQL, HTML5, CSS3, HTML, CSS, Bash shell scripting, Git, SQL Database, XML, Tableau, Mobile Responsive Design, SSL, HTTP Protocols, Web Apps, CI/CD
- **Web Server:** Apache, Nginx **OS:** Windows, Linux/UNIX, macOS, Ubuntu
- **Software and Services:** IAM, Amazon web services AWS, Elastic Cloud Services EC2, Heroku CLI, Visual Basics
- **Libraries / Frameworks:** React, ReactJs, Node.js, Node, Django, Flask, Bootstrap, D3.js, jQuery