MATTHEW FALZON

Basking Ridge, NJ · mattgfalzon@gmail.com · (908) 574-8552 · mgfalzon.github.io/portfolio

EDUCATION

University of Maryland

BS Computer Science *GPA: 3.71* Innovation and Entrepreneurship Minor Alpha Lambda Delta Honor Society

College Park, MD Aug 2018 - May 2022

WORK EXPERIENCE

UMD Federal and Global Fellows

College Park, MD Feb 2020 - Present

Full Stack Developer

• Responsible for developing the program's student portal and administrative tools including managing a

- MySQL based relational database
 Redesigned the entire front-end for the student portal and admin portal in React.js
- Used PHP to create an API which connects 250 users and 8 administrators with their respective portals, and provides them with the tools they need to partake in the program

SPS ConslutingFront-End Developer
Remote
June 2020 - Aug 2020

Developed the Blink Resume Progressive Web App (PWA)

- Designed UI and UX then implemented the interface with React.js which connects to a web API using Node.js and communicates with Google Firebase
- Lead a team of three using GitHub for version control

New Providence High School

New Providence, NJ June 2019 - Aug 2019

Animation Instructor

- Created a curriculum for the class, "Introduction to 3D Animation"
- Taught a 30 student class how to use Blender for modeling, rigging, animation, rendering, compositing and video editing

SKILLS

Programming Languages: Java, Python, C, Javascript, HTML/CSS, PHP, SQL, Ruby, OCaml, Rust

Web Development: React.js, Node.js, Bootstrap, Google Firebase

Data Science: Numpy, Pandas, Matplotlib, Scikit-learn, Seaborn, Natural Language Toolkit

Projects

Personal Website React.js

https://mgfalzon.github.io/portfolio/

My JSON based portfolio website which showcases all my projects.

Pokémon Machine Learning Tutorial Python

https://mgfalzon.github.io/pokemon-ml

A Jupyter Notebook which explores the relationship between pokémon characteristics and win percentage in simulated battles. The notebook predicts pokémon battles with up to 88% accuracy using various machine learning models.

Blackjack Python https://github.com/mgfalzon/blackjack

A Blackjack app with a text-based user interface.

Organizations

International Economics and Finance Society

VP, VP of Content, Content Committee

- Responsible for overseeing all 5 committees, directing the content and events committees, implementing new initiatives and advising the president
- Led a team that gave weekly presentations on current events and topics in economics and finance
- Researched and presented topics including derivatives, gold, venture capital and private equity, tokenizing financial assets among many others

Calisthenics Club

Trainer / Member

Phi Kappa Psi Fraternity

Professional Development Chair, Sexual Assault Prevention Liaison