PATRICK SALMAS

4570, Marshall Run Cr.
Richmond, Virginia
psalmas12@gmail.com
PatrickSalmas.com
github.com/PatrickSalmas
www.linkedin.com/in/patrick-salmas

PROFESSIONAL SUMMARY

Motivated and dedicated Computer Scientist with strong teamwork skills and adept problem-solving capabilities. Has technical focus in web design and artificial intelligence.

WORK EXPERIENCE

Software Developer, JavaScript Web Component Library, University of California, San Diego, 2019.

- Worked in a team of eight to produce a JavaScript web component library.
- Web components consisted of button, message box, slider, tooltip, feed, and card.
- Contributed to development of web components and helped established software development pipeline.

Software Engineering Intern, Three Wire Systems, San Diego, California, 2018-2019.

- Worked in a professional software development team to build a website for US Airforce Veterans.
- Used ASP.NET to build an MVC operated website using HTML, JavaScript, C#, and SQL.
- Handled both front-end and back-end responsibilities in an Agile environment.

Software Developer, CRUD Web Application, University of California, San Diego, 2019.

- Firebase hosted web application that simulates a Christmas wish list.
- Allows the user to create and login to an account, and allows the user to create, read, update, and delete items.

Software Developer, Analytic REST Web Application, University of California, San Diego, 2019.

- Worked in a team of three to build a basic REST web application that tracks various data point such as, the user's browser, loading speeds, and reported errors.
- Was responsible for backend responsibilities, CRUD actions, and graphs for data analysis.

• Developed with HTML, PHP, CSS, and JavaScript.

Software Developer, AI Stock Trading Simulator, University of California, San Diego, 2019.

- Web scrapes data from Google Trends, CNN Stocks, and various social media sources.
- Written in Python and uses linear regression techniques to make predictions about rising and falling stocks.

Software Engineer and Researcher, Reddit Rating Predictions – Recommender Systems, University of California, San Diego, 2018.

- Worked in a team of three to create a Python application which predicts what kind of ratings a Reddit post will receive based on factors such as title, content, subreddit, and the user.
- Documented methods and findings in a research paper.

Software Developer, AI Game Montage Generator, University of California, San Diego, 2018.

- Scans through user gameplay and compiles highlights into an mp4 file via a form of "Boosting" algorithm.
- Developed in Python and utilizes OpenCV for perform computer vision tasks.
- Supports Call of Duty: WWII and scans at an average of 300 frames per second.

Software Engineer, Flashback Music Player – Android Phone Application, University of California, San Diego, 2018.

- A music player that allows users to have "Flashbacks" based on previous, similar situations (location, date, time).
- Handled all backend tasks and developed all location/time features.
- Created algorithm and functionality for detecting "Flashback" moments.

EDUCATION

B.S., Computer Science and Engineering, University of California at San Diego, San Diego, California, 2019. Jacobs School of Engineering

UNIVERSITY ATHLETIC ACTIVITIES

Treasurer, UCSD Ice Hockey Club, San Diego, California, 2019.

President and Captain, UCSD Ice Hockey Club, San Diego, California, 2016-2018.

Member, UCSD Ice Hockey Club, San Diego, California, 2014-2019.

HONORS AND AWARDS

Engineering Ring, Jacobs School of Engineering, University of California at San Diego, San Diego, California, 2019.

PCHA Champions, UCSD Ice Hockey Club, San Diego, California, 2014.