

## Education

---

Fairfax, VA	George Mason University	Sep 2021 – May 2025
-------------	-------------------------	---------------------

- B.S., Computer Science

## Skills

- **Technical:**
  - **Proficient:** Python, Java, React.js, Next.js, React Native, Native Wind, JavaScript, TypeScript, Tailwind CSS, HTML/CSS, JSON, Git, Visual Studio Code, Jira, Zoom, Microsoft Teams
  - **Experienced:** C/C++, Dart, Bootstrap, Docker, GitHub Actions, Linux, Flutter, Firebase, Azure

## Work Experience

---

<b>Systems Planning Analysis (Interim TS)</b>	<b>Jan 2024 – Present</b>
---	---------------------------

Software Engineering Intern

Alexandria, VA

- Developed a Microsoft SharePoint website aimed at optimizing data analysis processes by effectively organizing classified data
- Utilized libraries like ChartJS to create visualizations and implement data filtration functionalities using JSON data retrieved from the Microsoft SharePoint API
- Contributed to research efforts alongside engineers to identify and integrate superior tools for enhanced project efficiency
- Collaborated with senior engineers to design and implement an API library, subsequently adopted across all team websites for streamlined operations

## BlackHorse Solutions - A Parsons Company

**May 2022 – Aug 2022**

Software Engineering Intern

Herndon, VA

- Created a web application that creates form elements to be used in creating workflow forms
- Used open-source Java project called Flowable, creating JSON files with specific form requirements that would be sent to ReactJS via REST API
- Used ReactJS to dynamically change the form elements on the web application using JSON data
- Supported the engineers with 70% of the research
- Worked on a team of five using Agile and Scrum methodologies to ensure efficient team productivity and collaboration

## Projects

---

**Simplisplit (iOS App)** - <https://www.simplisplit.com/>

React Native, Native Wind, JavaScript, TypeScript, Python, Azure, JSON

- Developed a mobile application facilitating seamless OCR scanning of receipts, enabling users to itemize, split costs, and send Venmo payment requests via SMS.
- Used React Native and Native Wind as a front-end for an intuitive and visually appealing UI/UX
- Created a custom API endpoint, utilizing Python and Microsoft Azure that performs an OCR scan to itemize and return JSON data
- Published on the AppStore, accumulating over 1500 impressions to date