

Jordyn H. Saltzman

Baltimore, MD 21231
jordyn.saltzman@gmail.com
(443) 248-4902

LinkedIn: [Linkedin.com/in/jordynsaltzman](https://www.linkedin.com/in/jordynsaltzman)

Github: [Github.com/jordynsaltzman](https://github.com/jordynsaltzman)

Portfolio: [Jordynsaltzman.herokuapp.com](https://jordynsaltzman.herokuapp.com)

Summary

An ambitious and creative Full Stack Web Developer adept at managing a robust workload. Sharp analytical skills and attention to detail with a keen design eye as well. Experienced in using modern web technologies and constantly studying new techniques as well as strengthening current skills.

Technical Skills

ReactJS, NodeJS, ExpressJS, HTML5, CSS3, Javascript, jQuery, ES6, Git/Github/Gitlab, Responsive Web Design, Bootstrap, Object Oriented Programming, JSON/API, REST, CRUD, AJAX, SQL, MySQL, Sequelize.js, MongoDB, Mongoose.js, Heroku, Handlebars

Experience

Freelance Full-Stack Web Developer, Baltimore, MD

4/2020 – Present

- Building an iOS application in React Native for a start-up as sole developer on project
- App is still in design phase, MVP to be completed by September 2020 deadline

The Coding Bootcamp at Johns Hopkins University, Baltimore, MD
Full Stack Web Developer

10/2019 – 4/3/2020

- A rigorous 6-month course that develops skills needed to build dynamic full-stack web applications and gain proficiency in the theory and application of web development, including group projects in an Agile environment

AltaVista Strategic Partners, Baltimore, MD
Digital Account Manager

6/2019 – 1/31/2020

- Planned, built, and managed marketing campaigns using Google Ads and Facebook Ads Manager
- Identified issues with conversion tracking and Google Ads campaign structure, created reports and presented to team, initiated ongoing projects to resolve both issues
- Redesigned the company's monthly report to clients, which was implemented January 2020
- Used Google Analytics to analyze and increase client website traffic
- Installed code on clients' websites in order to track paid and organic website traffic
- Designed compelling and visually appealing Google Display ads in Canva
- Created wireframes for client websites/landing pages and served as liaison between the client and web developer throughout the projects

London Disability, INC., Baltimore, MD
Applications and Appeals Specialist

1/2016 – 12/2017

- Client relations and management – Aided clients through the Social Security Disability Insurance (SSDI) and Supplemental Security Income (SSI) claims application, appeal, and hearing processes
- Served as an intermediary between clients and attorneys
- Handled verbal and written correspondence with Spanish speaking clients
- Trained and supervised employees

Projects

Alumni App for Morgan State University, The Coding Bootcamp at Johns Hopkins
[Github.com/kshp425/ALUM-APP](https://github.com/kshp425/ALUM-APP) (deployed site not yet ready)

3/2020 – 4/2020

- Designed and built a full-stack web application in ReactJS for Morgan State University with the goal of attracting millennials to donate to the university for scholarships and become involved in alumni affairs
- Used NodeJS, React, React Router, and Firebase to build front-end components, a Node/Express backend, and a SQL database to store user information
- Created API routes using Sequelize.js to connect to the database via MySQL
- Agile group project with two other team members

React Portfolio, The Coding Bootcamp at Johns Hopkins
[Github.com/jordynsaltzman/react-portfolio](https://github.com/jordynsaltzman/react-portfolio)
[Jordynsaltzman.herokuapp.com](https://jordynsaltzman.herokuapp.com)

3/2020 – 4/2020

- Created my developer portfolio using ReactJS as an SPA (Single Page Application), using react-router-dom to navigate, hide and show React components without changing the route within Express
- Primarily used custom CSS including media queries and custom CSS animations, but incorporated Bootstrap as well for mobile responsiveness
- Design inspired by retro video game
- Utilized reusable components, hooks, state, and ternary operators for conditional rendering

	Google Books Search , The Coding Bootcamp at Johns Hopkins https://github.com/jordynsaltzman/google-books-search Googlebooksearchreact1.herokuapp.com/	3/2020
	<ul style="list-style-type: none"> • A Google Books Search application built in ReactJS as a homework assignment, which allows users to search for and save books of interest • Created React components, worked with helper/util functions, and utilized React lifecycle methods to query and display books based on user searches • Used Node, Express and MongoDB so that users can save books to review or purchase later 	
	Stovetop , The Coding Bootcamp at Johns Hopkins Github.com/JEmnetu/Stovetop http://stovetop.herokuapp.com/	1/2020
	<ul style="list-style-type: none"> • Designed and built a full-stack web application using the MVC paradigm and our own server-side API to store recipe data • Users are able to post their favorite recipes, and search for and save recipes posted by other users • Collaborated with team members and established workflow using Github utilizing agile principles • Created responsive front-end design using Handlebars for server-side rendering • Created form for users to post recipes using AJAX to send form data • Created a search bar that allows users to search multiple keywords with SQL queries 	
	Sync-The-City , GiveBackHack, Baltimore, MD	2/2019
	<ul style="list-style-type: none"> • Participated in a 3-day hackathon where I worked on the Sync-The-City project doing user validation, developing a business model, then helping to create a minimally viable product (MVP) to pitch to judges 	
Education	Towson University , Towson, MD	1/2016– 5/2019
	<ul style="list-style-type: none"> • Bachelor of Science, Economics • GPA: 3.91 (Dean's List all semesters) • One of four students from the Economics Department to be inducted into the Omicron Delta Epsilon International Economics Honor Society in 2019 for scholastic achievement in Economics • Strong campus leadership (President of the Towson Economics Society, Student Mentor in MentHer program) • Nominated and accepted for publication in the Towson Journal of Historical Studies 	
	Universidad de Buenos Aires , Argentina, Study Abroad	6/2015 – 12/2015
	<ul style="list-style-type: none"> • Lived with host family for 6 months • Attended classes conducted only in Spanish alongside Argentinian students at UBA 	
Other Skills	Spanish (fluent), Mandarin Chinese (intermediate), TEFL (Teaching English as a Second Language) Certification (Oxford Seminars, April 2016), Microsoft Excel (Proficient), strong written and verbal communication skills	