

Aram Martin

Software Engineer

Chicago, IL

P: 312-859-0546 | E: aram.martin.eng@gmail.com

G: github.com/God-Im-Bored | L: linkedin.com/in/aram-martin

TECHNICAL SKILLS

- **Proficient:** Javascript, CSS5, HTML5, Node, Sequelize, PostgreSQL, Express, React/Redux, Github, Git, BambooHr, AXXESS, Firebase/Firestore, Material-UI
- **Knowledgeable:** Heroku, Chai, Mocha, ES6, Babel, Hootsuite, Python, Pandas, D3.JS
- **Familiar:** Plotly, Numby, Dash, Voila, Quickbooks

PROJECTS

Viditia | Software Developer

Short description

- Graphically mapped user generated polls using D3.js technology
- Integrated Firestore database queries with Redux logic to persist data in React components

JellyBeansandShoes | Software Developer

Short description

- E-commerce CRUD application that employs React-Redux for front-end state and Express to handle back-end API routes ● User experience determined by Redux reducer and dispatch function
- Guest experience implemented through sessionStorage and Redux action creators

Weather Widget | Sole Software Developer

Short description

- Application shows the current date and time, location, and forecast for the moment in time.
- Fun and captivating CSS animation

EMPLOYMENT

ADMTSolutions, San Antonio, TX | 03/20 - 07/20

Administrative Coordinator

- Managed hiring, onboarding and orientation procedures for all clinical positions.
- Prepared KPI dashboards for qualitative measurements.
- Maintained employee payroll and contractor and private pay PAS invoices.
- Completed monthly employee audits.

Advance-CTR, Providence, RI | 09/17 - 12/18

Project Assistant

- Prepared, proofread, and formatted the correspondence.
- Handled all social media accounts and kept track of engagement across Twitter and Facebook.
- Assisted in scheduling internal meetings.
- Assisted in planning and coordinating events with junior researchers and sponsors.

EDUCATION

Fullstack Academy, Software Engineering Program, Chicago, IL | 08/20 - 02/21

Certificate in Software Engineering

- 17 Week full stack JavaScript web development immersive

Brown University, Providence, RI | 09/13 - 05/17

Bachelors of Arts - Cognitive Sciences

- Employed computational modeling, brain imaging and methods of experimentation to study mental abilities. ● Focused primarily on speech acquisition, perception, cognition, and cognitive neuroscience. ● Areas of study were

multidisciplinary, ranging from Cognitive and Linguistic, to Psychological Sciences disciplines.