JARED CAZEL

107 Edgemont Dr. Allenhurst, NJ 07711 | 857-204-5036 | jjcazel@gmail.com | jaredcazel.com | LinkedIn | Github

TECHNICAL SKILLS: React, Redux, JavaScript, HTML/CSS, AWS S3, AWS Lambda, AWS RDS, AWS Cognito, Git, Rest API, MySQL, PostgreSQL, Node.js, Express.js, Ruby on Rails

EXPERIENCE:

Software Engineer Jan 2020 - Present

TMX (Startup) - New York, NY

usetmx.com

- Own and develop dozens of core features on a rapidly growing platform used by thousands of clients, from the design/scoping process through QA and deployment.
- Manage frontend team deliverables including development of JavaScript apps/features using React library and Redux state management, Rest APIs, AWS Cognito, AWS RDS, HTML/CSS, and Git.
- Perform several peer code reviews on a weekly basis, conduct manual testing, write unit tests using Jest and Enzyme, and deploy production code using CI/CD pipeline tools.

Executive Project Manager

Feb 2016 - Aug 2019

Scholastic - New York, NY

- Worked with the SVP of the Digital Analytics division to manage their budget of over \$2 million.
- Managed dozens of contracts from over 25 service providers to keep the invoices paid and current.
- Provided support in closing over \$20 million of sales with several Title 1 school districts.

Senior Editorial Assistant Aug 2014 - Oct 2015

The National Academies - Washington, D.C.

- Managed the internal publication's website containing over 60 publications.
- Promoted after 5 months due to a great work ethic and quick learning.

NOTABLE PROJECTS:

Full-Stack Software Engineer

Nov 2019

ViewTube <u>Live Site</u> | <u>Github</u>

- Built a full-stack application that mirrors the CRUD functionality of YouTube using React/Redux, Javascript, Ruby on Rails, and PostgreSQL while practicing good OOP design principles.
- Integrated backend Rails Active Storage with AWS S3 to ensure reliable uploading for users.
- Constructed a streamlined React/Redux flow to implement features such as commenting and liking.

Frontend Software Engineer

Dec 2019

Danceability Data Visualization

Live Site | Github

• Created a single-page app that utilizes Spotify's API and RESTful route conventions to display the users listening history in an attractive visualization using d3.js, Express.js, and HTML canvas and tooltips.

EDUCATION:

App Academy - New York, NY

July 2019 - Dec 2019

1000-hour immersive full-stack web development intensive with <3% acceptance rate

The Catholic University of America - Washington, DC

Sept 2010 - May 2013

Master of Music with a focus in Orchestral Performance on the Double Bass

The Boston Conservatory - Boston, MA

Sept 2003 - May 2007

Bachelor of Music with a focus in Orchestral Performance on the Double Bass