# **Jordy Guntur**

# Software Engineer

jordy.guntur@gmail.com // 347-891-763 // jordyguntur.com // github.com/jordyguntur

# **Relevant Experience**

# Software Engineer @ Credit Suisse

June 2019 - Present // New York, NY

- Add REST endpoints to Java Spring backend that finds and updates trade XML stored within SQL databases; attach specific user entitlements to handlers. Write unit tests with JUnit.
- Improve React/Redux front-end web application by removing long-polling and creating additional web socket microservice layer using Python, Flask and MongoDB.

# Front-End Engineer @ Bank of New York Mellon

Sept 2018 - May 2019 // New York, NY [Remote]

- Collaborated with investment management team to create a reporting platform which lets clients log-in, upload data, generate reports, and visualize specific fund performances.
- Developed application using React, Redux and AWS Amplify. Used Enzyme and Jest for testing suite and pipeline; deployed with Netlify. Leveraged third-party and internal API's.

# Full-Stack Engineer @ Army National Guard

Sept 2018 - Jan 2019 // New York, NY [Remote]

- Designed and developed the front-end of a counterdrug task force's patient portal which records, tracks, and alerts drug overdoses using React and Redux.
- Contributed extensively to backend server, API, and databases using Node.js, Express,
   MongoDB. Refactored and updated codebase for scalability; added all documentation.

## Software Engineering Intern @ Credit Suisse

June 2018 - August 2018 // New York, NY

- Developed REST API and backend NLP application with Python and Flask to improve sentiment analysis model; used spaCy neural coreference resolution and NER. Worked in Jupyter Notebook environment. Built React front-end to communicate with API and visualize results.
- Architected and built web dashboard using React and Redux that consolidates and transforms data from multiple internal API's into customizable tables.

# Software Engineering Intern @ Union Square Practice

June 2017 - Dec 2017 // New York, NY

- Developed custom CMS for handling login, registration, profiles, blogs, and comments using PHP, MySQL, HTML and (S)CSS; worked in Linux (Ubuntu) environment.
- Integrated payment system using Stripe API. Managed project via GitLab, enforced continuous integration and deployment using GitLab CI.

# Teaching Assistant @ University of Rochester

Jan 2016 - Jan 2019 // Rochester, NY

- [3 Semesters] Data Structures & Algorithms: lead weekly workshops on DS&A; graded projects and coding assignments. Topics included sorting, dynamic programming, runtime analysis, abstraction, and object-oriented programming.
- [3 Semesters] Web Applications: mentored and lead small agile development teams; reviewed student architectures, database designs, coding progression, and workflows over 4 months.

# **Skills**

# **Programming Languages**

JavaScript (ES6), Java, Python, C, C++, PHP, HTML, CSS/Sass, GraphQL, SQL, MongoDB

#### Libraries & Frameworks

React, React Native, Redux, Gatsby, Node.js, Express, AWS Amplify, Django, Pandas, spaCy

#### **Tools & Platforms**

Git, Gulp, Webpack, Netlify, Heroku, Docker, Firebase, Jupyter Notebook, SVN, Linux

#### Design

Sketch, Zeplin, Prototyping, Wireframing

# Education

#### University of Rochester

2015 - 2019 // Rochester, NY

Bachelor of Arts in Computer Science
Human Computer Interaction Concentration
Minor in Economics

#### Relevant Coursework

DS&A, Computer Organization, Computer Architecture, Computation Theory, Compilers, Software Analysis, Artificial Intelligence, Programming Design, Web Applications

#### Awards

2018 RIT BsidesRoc Hacker CTF - 6<sup>th</sup> Place 2018 Credit Suisse Hackathon – 3<sup>rd</sup> Place

# **Projects**

## Promazo App Design

Analyzed requirements then designed highfidelity application wireframes, designs, and styleguides for developer handoff.

## Accar Jewelry Web Redesign

Redesign and wireframe high-fidelity pages for a watch jewelry company's future site release.