

SOFTWARE ENGINEER

CONTACT

(917) 587-4333

1512 DeKalb Avenue Brooklyn, New York

dmaziad@gmail.com

SOCIAL



github.com/dmaziad



linkedin.com/in/dmaziad

## TECH SKILLS

Front End

JavaScript, ES6, React, HTML5, CSS3, JQuery

Back End

Node, Express, Nginx, NPM, SQL, MySQL, MongoDB, Neo4j, PostgreSQL

Tools

Mocha, Chai, Git, Babel, Webpack, AWS, Docker

## **PROJECTS**

#### Leo

E-commerce Platform Proof of Concept - Neo4j, Express, React, Node.js, Docker, Nginx, Redis

- ▶ Implemented gzip for compression to increase data transfer rate of inherited codebase
- ▶ Created a Neo4i graph database to track one-half billion relationships between millions of products
- $\triangleright$  Utilized caching with Redis to improve speed of retrieving relationships for popular items by 30%
- ▶ Configured Nginx for load balancing high traffic volume on deployed web applications
- ⊳ Used Docker in order to efficiently manage and update applications and their dependencies

### BadEgg

E-commerce Platform Proof of Concept - SQLite3, Express, React, Node

- ▶ Built a web server using Node/Express and ES6 to filter and serve data
- ▷ Architected a performant front-end using React for a seamless user experience
- ▶ Integrated Axios to efficiently query Express server for product data from React app
- ▶ Deployed application to Amazon Web Services EC2 server instance

## **WORK EXPERIENCE**

Software Engineering Immersive Resident at Galvanize, Inc. March 2019 - Present

- ▶ Reviewed code written by students of the Software Engineering Immersive program
- $\triangleright$  Assessed technical abilities of current and prospective students
- ▶ Instructed students on technical topics with which they struggled in one-on-one settings
- $\triangleright$  Provided technical support to students in advanced debugging sessions
- ▶ Supervised students in paired programming activities

Attorney at Law Offices of Ross & Hill, PLLC.

January 2015 - January 2019

- ▶ Presented oral arguments succesfully before the Court in hearings and other proceedings
- $\triangleright$  Led transition to case management software to significantly increase firm efficiency
- $\triangleright$  Negotiated and mediated resolutions to personal injury/wrongful arrest cases
- ▶ Analyzed extensive documents in order to formulate coherent legal theories
- $\triangleright$  Conducted trials before juries to provide strong and fair representation for clients

# **EDUCATION**

Hack Reactor

2019

Advanced Software Engineering Immersive

Florida State University

2014

Juris Doctor

University of Central Florida

2010

Bachelor of Arts in Economics

## **PERSONAL**

Curious engineer interested in the role of technology in the future of the field of law, and its ability to increase efficiency for both practitioners and their clients.