Eric Moskowitz

moskowitz.e@gmail.com | 760.470.4890 | New York, NY

https://www.linkedin.com/in/ericmoskowitz https://www.codecademy.com/users/eric.moz/achievements

EXPERIENCE

Cleargoals | New York, NY Business Solutions Consultant Sept 2016 - Present

Sprinklr (Lead Consultant implementing enterprise-grade social media management platform)

- Clients: Big Lots, Qualcomm, PetSmart, University Of Washington, Grey Goose, Guardian Insurance, Rush University Medical Center, BET Networks, Quest Nutrition, KinderCare, MSG Networks
- 11x (and counting) projects delivered on-time + on-budget
- Drive project from client introduction through all phases of project delivery cycle: kick-off, discovery, build/test, and empower/normalization (BUAT)
- Lead technical implementation of platform according to best practices and client aims
- Project manage, work with and present to client team (remote and in-person) multiple times per week
- Lead multiple weeks of live training and workshopping to empower client team to obtain social data supporting client's business objectives

Batch Offer Loader web application (Individual Contributor to a team project)

- Client: Bell Canada
- Developed RESTful routing using Java Spring controllers
- Developed models to represent and store data
- Developed data source classes to obtain and parse data from Oracle Weblogic database for use by MVC components
- Developed JSP views and JavaScript to visually convey data and application behavior
- Coached team members and wrote documentation on how to debug the application on remote test server using Eclipse Debugger
- Coached management on how to understand version control and project management tools
- Languages and tools: Java, Java Spring, JSP, Javascript, JQuery, Eclipse IDE, Maven,
 Oracle Weblogic Server, Git version control, Github version control and project tracking

Freelance | for Md7 LLC | New York, NY

Mar 2016 - May 2016

Project: LeaseAudit | Objective: reduce manual processing of long scanned PDF documents

- Wrote Python script to create and extract PDF/A text layer from scanned PDF documents using Google's Tesseract OCR Engine
- Wrote Python server hooks into OS for file I/O
- Created text-parsing algorithm to obtain target document content
- Implemented Python Flask server, routes, and front end to display output
- Styled with Google Material Design Lite

- Built user interface elements for new customer service software platform running on React-Redux Node.js and Docker
- Created front-end visual components with React.js
- Created action-emitters and data-flow structures with React-Redux
- Unit tested front-end elements using Sinon.js and Chai.js
- Maintained version control through Git

TECHNICAL SKILLS

Python, Java, Java Spring, Maven, Oracle Weblogic 12c, Eclipse IDE, Microsoft VS Code IDE, React.js, React-Redux, JavaScript, Python 2.7, Flask, Google Tesseract OCR, Node.js, D3.js, JQuery, HTML, LESS, CSS, SQL/PostgreSQL, Git, Github

EDUCATION

General Assembly, 2015 - Web Development Immersive **New York University, 2007** - B.A. Politics, History INTERESTS - Distance running (5k and 10k), basketball, bass guitar