# Will Andreae

## SOFTWARE ENGINEER

New York, NY

203-898-2047

machopcodes.github.io

MachopCodes

m willandreae

### **SKILLS**

React.js	PowerBI
HTML/CSS	Heroku
JavaScript	Node.js
Bootstrap	Django
Express.js	jQuery
Ajax/Axios	JSON
MongoDB	Excel
Mongoose	Sass
Handlebars	SAP
Scrum/Agile	SQL
Data Structures	Git

### **EDUCATION**

**MBA,** Management University of Connecticut, Stamford, 2018

**BS**, Marketing, Miami University of Ohio, Oxford, 2013

**CSSBB,** ASQ 2019

#### **INTERESTS**

Miami University Sailing Team, President, 2013

Miami University Jazz Ensemble, First Tenor Saxophone, 2013

Darien EMS Post 53 EMT-B, 2007

### **EXPERIENCE**

Software Engineering Fellow, General Assembly May 2020 – August 2020

Completed a 12-week / 500+ hour immersive on full-stack web development using a variety of programming languages and technologies. Developed 3 full-stack applications and 1 client application interacting with a third-party API, utilizing Git and Github for version control.

#### **FEATURED PROJECTS**

- Captain's Log: A trip-planning application built using a React front-end interacting with a tide-data API, and a back-end using Python, Django, postgreSQL and Heroku.
- Art Gallery: Collaborated with four engineers using Git version control, scrum, and agile application development to build an image hosting website using a React/CSS front-end framework, AWS S3 to facilitate image hosting, and an Express/MongoDB API.
- MusicMan: A full-stack networking application for music teachers, allowing users to create and search profiles. Developed with a React/CSS/Handlebars front-end and an express/MongoDB API.

Senior Process Improvement Analyst Process Improvement Analyst

July 2018 -April 2020

October 2016 – June 2018

FreshDirect, New York, NY

- Designed and led the launch of two new departments, including process flow mapping, software development, UX wireframing, equipment installation and team management.
- Managed a cross-functional project to implement a leaner orderpicking system design that increased plant productivity by 10%.
- Deployed an interactive productivity tracking dashboard utilizing oracle SQL and Microsoft PowerBI increasing department efficiency by 2% saving \$100K annually.
- Developed and managed over 50 test and QA scripts through JIRA for warehouse management system integration.

Demand Planner, Henkel, Stamford, CT

*September 2013 – June 2016* 

- Assisted in two successful software implementations through data validation, troubleshooting and user acceptance testing.
- Key player in reducing stock levels from \$170M to \$75M, inventory write-offs from \$14M to \$8M & increasing forecast accuracy by 13%.
- Coordinated cross-functional research activities to refine forecast models to reflect updated assumptions with input from sales, marketing, and finance.