

# RICHARD ANDREASEN

---

971-533-0484 | Portland, OR.

[andreasen28@gmail.com](mailto:andreasen28@gmail.com) | | <https://www.linkedin.com/in/richard-andreasen>

## PROFESSIONAL SUMMARY

I've learned multiple different programming languages, resulting in a Full Stack accreditation from Coding Dojo. Which include Application development, UX/UI Design, Algorithms, Object-oriented design, and the ability to pick up new technologies and implement them immediately. I am a Mortgage servicing specialist in a highly adaptive role, I have a passion for helping people understand their true potential.

## TECHNICAL SKILLS

Languages: Python, JavaScript (ES5, ES6), HTML5, & CSS.

Front-end/libraries: ReactJS, JQuery, Ajax, Bulma, & Bootstrap.

Frameworks: Flask (more coming soon)

DevTools: AWS EC2, Github, VS Code, & MySQL Workbench.

Methodologies: MVC, OOP, CRUD Operations, RESTful Architecture.

Databases: MySQL, SQLite.

## WORK HISTORY

### Mr. Cooper

#### Contract Recovery Specialist II

**March 2019 Present**

I work in a highly adaptive role where things are constantly changing so meet business needs in a project based role. From month to month, I'll change my job role to suit many different business needs such as post claims process, QC previous workloads for accuracy. I am in charge of handling hundreds of thousands of dollars upwards to millions from any given month and allocating previous losses to recoup or effect internal departments cost centers.

### IBM

#### Default Oversight Specialist

**May 2016 - March 2019**

Review loan origination & modification documents to determine if borrowers meet federal guidelines for default assistance. This includes postponement of sale dates if necessary which means there is a high attention to detail & accountability.

### Additional Work experience

Aerotek Staffing: Loan Officer Assistant (Mortgage Processor Seterus/IBM)

Banfield Pet Hospital: Retention Specialists || Hospital Support Team

## Projects

[Event Planner](#) hosted via AWS code via [Github](#)

[Team communication](#) Github Code