Adam Wolfman

865 S. Shoshone Street, Denver, CO 80223 | <u>awolfmil@gmail.com</u> | 920-470-3484 Full-stack software engineer with 8+ years experience in mortgage finance as an analyst.

General Assembly, Software Engineering Immersive Student

2019, Denver, Colorado

- Completed full stack projects both individually and in groups using agile methodology
- Dove into algorithms, data structures, and design patterns
- Used key languages and frameworks including Javascript, React, Express.js, and Java
- Built base of knowledge to be able to use CS skills to solve real world problems

Proficiencies: Javascript, React, jQuery, Sass, Node.js, Java, MongoDB, SQL, Git, Postman

Deployed Projects:

- Portfolio Site: SVG, Keyframe Animation https://adamwolfman.com/
- The Roxy (bar/restaurant): JAM stack with React https://broadwayroxy.com/
- inHIIT: MERN stack, user authentication https://inhiit.herokuapp.com/
- inHIIT Java: refactored back end with Java and SQL https://inhiitfrontend.herokuapp.com/
- SAVR: 3 model CRUD with user authentication https://savrapp.herokuapp.com/auth/login
- Syndrome Island: Javascript browser game https://awolfden.github.io/escape_from_syndrome_island

Bay Equity LLC, Senior Underwriter

2015 - 2019, Denver, Colorado

- Served as point of contact across company departments and government agencies
- Leveraged creative solutions to approve over 95% of deals

WJ Bradley Mortgage Capital LLC, Underwriting Team Lead

2014-2015, Denver, Colorado

- Prepared special cases for escalation review by senior management
- Tested and implemented new loan operating system application

WJ Bradley Mortgage Capital LLC, Underwriter

2013 - 2015, Salt Lake City, Utah

• Analyzed credit and collateral throughout the mortgage qualification process

Wells Fargo, Subordinations Underwriter

2012 - 2013, Portland, Oregon

Reviewed credit for subordination requests and completed principal reductions

University of Wisconsin-Milwaukee, Bachelor of Business Administration, 2009

Double Majors in Marketing and Finance