# **DYLAN BOHLENDER**

1440 Little Raven St #401, Denver, CO 80202

l (C) 970-324-3377 l dylan.bohlender@gmail.com

LinkedIn: www.linkedin.com/in/dylanbohlender Portfolio: dylanbohlender.com

## **Professional Summary**

Energetic and driven full-stack software engineer with consulting bona fides. Skilled at developing complex solutions that require strong creative thinking skills. Effective communicator, combining deep technical knowledge with business savvy. Fondness for puns bordering on the absurd.

### **Skills**

- Advanced: Java, JavaScript, C, C++, HTML, Apex
- **Proficient**: TypeScript, CSS, Swift, Obj-C, Visualforce
- Database: MySQL, MSSQL, PostgreSQL, Redis
- API Design: REST, SOAP
- **Architecture**: MVC, event async, pub/sub, etc.
- JS: Node, Angular, Koa, Express, jQuery
- AWS: Lambda, Serverless
- Platforms: Salesforce, Heroku, iOS
- Tooling: Docker, Git, Terraform
- Workflow: GitHub, JIRA, Slack

## **Certifications**

Salesforce Certified Platform Developer I License: 16786301 Salesforce Certified Administrator License: 4620169 License: 3941024 Salesforce Certified Platform App Builder

## Work History

**Software Engineer** 

02/2017 to present

Apto - Denver, CO

- Engineered a \$2.4m customized version of our core enterprise product for a major brokerage.
- Spearheaded an initiative to architect, build, and maintain Apto's internal data warehouse.
- Wrote code for core products, one-off internal applications, and strategic reporting.

## **Software Engineer / Consultant**

06/2015 to 02/2017

- Deloitte Digital Denver, CO
  - Solved business problems for large consulting clients using Salesforce.com and Heroku.
  - Architected and coded solutions (Apex, Visualforce, & Lightning).
  - Managed small cross-functional Agile teams as Tech Lead.

### **Graduate Teaching Assistant**

09/2014 to 06/2015

### University of Denver - Denver, CO

- Lectured undergraduate Computer Science students in a variety of courses.
- Graded assignments and maintained office hours.
- Proctored undergraduate exams and ran lab exercises.

### iOS Software Engineer Intern

POSSIBLE Mobile - Denver, CO

06/2014 to 09/2014

- Wrote iOS code (Objective-C) for Fortune 500 companies' apps.
- Interfaced heavily with design and project management teams.
- Delivered amazing mobile applications to clients.

### **Education**

Master of Science: Computer Science (University of Denver) [3.88 GPA]	2015
Bachelor of Science: Computer Science (University of Denver) [3.96 GPA]	2014
<b>Bachelor of Science in Rusiness Administration</b> : Management (University of Denver) [4 00 GPA]	2014