Ethan Fie

1204 Regis Ter. NE, Fridley, MN 55432 | 612.968.4366 | ethanfie@gmail.com

Summary

Self-motivated problem solver looking for entry level software development position. Dedicated to personal and team development and success.

Education

BACHELOR OF SCIENCE | DECEMBER 2017 | UNIVERSITY OF ILLINOIS AT SPRINGFIELD

- · Major: Software Development
- Major Courses: Data Structures and Algorithms, Discrete Math, Programming Languages, Mobile Web Development, Programming Concepts I & II, Operating Systems, Engineering Capstone
- · Institutional Honors: Magna Cum Laude

Skills & Abilities

LANGUAGES, FRAMEWORKS, AND TECHNOLOGIES

- · Most proficient: Python, Visual Basic, HTML, CSS, Java
- · Familiar with: JavaScript, React, Django, SQL (MySQL, PostgreSQL), Prolog, Slack, Git, Docker, AWS

Experience

ASSISTANT MANAGER | TRUSTONE CREDIT UNION | MARCH 2013 - CURRENT

- · Worked as: Teller, Lead Teller, Banker I, Banker II, and Assistant Branch Manager
- · Originate and underwrite consumer and home equity loans, manage daily branch operations, events, and budgeting
- · Created tools used company-wide in Visual Basic/ Excel to assist in data entry
- Automated tasks and created forms in Excel/ Visual Basic for assisting branch scheduling and goaltracking
- · Chosen as participant of IT integration and testing teams for new front-office software releases, and as primary front-office feedback provider for new IT efficiency development team

SOFTWARE ENGINEERING CAPSTONE | MAJOR SCHOOL PROJECT

- · Coordinating in team of four to create a simple web-based budgeting software allowing users to create and track goals, set and track spending limits, and create monthly reports
- · Major technologies used include Python/Django, HTML, CSS, PostgreSQL, Docker, GitHub, Slack
- · Practice using agile development strategy. Met with team once a week through video/slack chat
- · Focus on using microservice architecture
- · Played junior developer role in team with my focus on learning Django and building API microservice to connect to front-end of application