jagrider.github.io/ github.com/jagrider/

# Jonathan Grider

jagrider@purdue.edu Phone number available on request. Address available on request.

# **EDUCATION**

Purdue University, West Lafayette, IN

B.S. in Computer Science

**SKILLS** 

Java, C, Bash, SQL, Swift, Python, C++, HTML, CSS, Android, JavaScript, R Languages:

Docker, Jenkins, Jira, Artifactory, Git, Xcode, Atom, Microsoft / Oracle SQL, IntelliJ Technologies:

Other Skills: Written & verbal communication, adaptability, accountability, Agile / Scrum

## **EXPERIENCE**

# Capital One – Software Engineering Intern – (Docker, Jenkins, Bash)

June 2018 - Aug 2018

- Responsible for automating and improving existing codebase for future API use
- Reduced manual support overhead to increase productivity while maintaining quality
- Transformed manual processes into improved, automated pipelines utilizing Docker & Jenkins
- Introduced middle school students to programming by helping them create Android applications

## ECS Solutions – Software Engineering Intern – (SQL, Python, Java)

May 2017 - Aug 2017

- Designed a full-stack performance appraisal system that improved employee review efficiency
- Slashed data compilation overhead by more than one hour per employee without loss of data
- Designed a modular and secure SQL database for storing performance review data

# Purdue University – Course Coordinator – (Java, Bash, JUnit, MOSS)

June 2018 - Present

- Improved instructional quality by managing over 40 teaching assistants
- Significantly reduced exam development time from 1 month to 2 days while maintaining quality and clarity

# **Purdue University** – *Teaching Assistant* – (**Java, JUnit, Scrum**)

Aug 2016 - Present

- Instructed students to improve their knowledge and understanding of Object-Oriented Programming
- Developed and implemented programming assignments to increase understanding of course materials
- Led and evaluated groups of students in scrum-based software engineering teams

#### **PROJECTS**

## Bicker Quicker – 2018 – Swift, Xcode

- iOS application developed to let users decide who is right in an argument via crowdsourcing
- Utilizes Cocoa Pods and a Parse backend running on Heroku.

#### Diff Prez – 2017– HTML, CSS, JavaScript, Bootstrap, GitHub, Java, Atom

A web-based application that enables users to query topics and compare the positions and policies of the Obama and Trump administrations.

#### Simple Pass – 2016 – Java, Android Studio

A no strings attached password generator for mobile devices that stores no data.

#### **ACTIVITIES & AWARDS**

- Purdue USB Demo Day 2<sup>nd</sup> Place Bicker Quicker, 2018
- 10 Year 4-H member, EMV Leadership Retreat, Capital One CODERS
- Clubs: Purdue Hackers, iOS Dev Club

**GPA: 3.37 – May 2019** 

**Honors**: Dean's List (4 semesters)