# JONATHAN

# **GRIDER**

3569 County Road 36, Auburn, IN 46706

# jagrider@purdue.edu

(260) 333-2115

Website - jagrider.github.io

## **Objective**

I am actively seeking an internship opportunity in a Computer Science related field with a focus in software engineering.

# **Education**

#### Purdue University, West Lafayette, IN

May 2019

Junior - Bachelor of Science in Computer Science

GPA: 3.31

# Experience

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

May – August 2017

- Developed a streamlined and automated performance appraisal system that improved efficiency when performing employee reviews.
- Designed a modular and secure SQL database for storing performance review data.
- Increased productivity and reduced data generation overhead by more than one hour per employee.

**Teaching Assistant –** Purdue University – (**Java, Junit, Scrum**)

August 2016 - Present

- Instructed and assisted students to further their knowledge and understanding of object-oriented programming.
- Designed and implemented programming assignments and exams to help students develop and improve their coding abilities.
- Led groups of students in scrum-based software engineering teams

**Mentor -** Purdue CS Mentor Program

August 2016 - Present

# **Projects**

"BickerQuicker" (2018) - Swift, Xcode

- iOS application developed to let users decide who is right in an argument.
- 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.

## **Activities & Awards**

USB Demo Day 2<sup>nd</sup> place (2018), Dean's List (Fall 2016 – Present)

10 year 4-H Member, EMV Leadership Retreat

Clubs: Purdue Hackers, iOS Dev Club

# Languages & Technologies

- Programming Languages: Java, JUnit, C, SQL, Swift, HTML, CSS, JavaScript, Python, C++
- Technologies: Xcode, Visual Studio, Ignition, SQL Server, IntelliJ IDEA, Vim, Atom, GitHub