## **Christopher Quevedo**

 $\frac{https://christopherquevedo.github.io/chris-quevedo/}{chris.quevedo@yahoo.com \mid github.com/christopherQuevedo}$ 

## Objective\_

To obtain an entry level position that allows me to exhibit my abilities in developing, testing, and maintaining software.

#### **Education**

University of Arizona Bachelor of Science in Computer Science Department GPA: 3.67 Tucson, AZ May 2019

#### **Certifications**

CodePath iOS Development - Completed an iOS developer program through CodePath at the University of Arizona in the fall semester of 2018. Made numerous iOS applications in the course and concluded the program with a group project.

# Relevant Projects\_

- Helped design a Pokémon game with JavaFX in a team project in CSC 335.
- Designed a card game in Java to be played by four players connected in a network.
- Designed simulation to compare running time of a multithreaded application when using different numbers of threads.
- Designed an iOS application in Swift that recommends restaurants to eat at.

#### Relevant Skills

- Languages: Java, Python, C, SQL, HTML, JavaScript, CSS, Swift, iOS Storyboard
- Development: Agile, Git, Object-Oriented Programming, Team Environment, Test-Driven Programming, UML
- Concepts: Computer Architecture, Data Structures/Algorithms, Databases, Linux/Unix, Unit Test, Parallel/Distributed
- Software/IDEs: Eclipse, PyCharm, Visual Studio Code, Xcode, Microsoft Office

#### **Employment**

Courtesy Clerk at Fry's Food and Drug
 As a courtesy clerk, I would bag groceries, collect carts, and partake in general customer service.