## **Objective**

Obtain a Summer 2019 internship to leverage my existing software engineering skills and learn new ones.

#### Education

Purdue University

West Lafayette, IN

Bachelor of Science in Computer Science

August 2017 - May 2021

- Bachelor of Science in Mathematics
- Current GPA: 3.93/4.0
- Dean's List & Semester Honors (Fall 2017 & Spring 2018); CS Corporate Scholarship

Old Bridge High School

Old Bridge, NJ

• Class Rank: 21/724 September 2013 – June 2017

PSAT/NMSQT Letter of Commendation and AP Scholar with Distinction

#### Relevant Coursework and Grades

Completed: Object Oriented Programming (Java) (A), Programming in C (A+), Foundations of Computer

Science/Discrete Math (A-), Competitive Programming (Java) (A+)

In Progress: Computer Architecture (Hardware), Data Structures and Algorithms (Java)

# Personal Projects

Wizard Duel

West Lafayette, IN

• App created with a team for Hello World 2017

September 2017

- Turn based combat game with basic resource management featuring custom gestures
- Contribution: Created main gameplay loop using Java
- Won Best Android App

Boilerfaves

West Lafayette, IN

Spring 2018

- Android App created with ACM SIGAPP
- Notifies user when their set "faves" are available in a Purdue dining court
- Contribution: Worked on the page to set notification times and implemented filtering feature

#### Click-A-Cookie

Old Bridge, NJ Summer 2018

- iOS idle clicker game created as a personal project to learn Swift/Xcode
- Gameplay features resource acquisition and a level-based progression system
- Other features include persistent local data, Firebase support, and custom sound effects

### Work Experience

Undergraduate Teaching Assistant – CS240

West Lafayette, IN

- Attend weekly labs in C Programming class to assist with homework

Fall 2018

• Complete weekly assignments and answer questions both in labs and online

## Calculus Tutor

Old Bridge, NJ

• Met student with student multiple times a week to go over Calc I concepts

Summer 2018

Created original learning materials to supplement lessons

## Skills

Languages: Proficient in Java, C, C++; Knowledgeable in Swift, Python, HTML/CSS

Operating Systems: Windows and MacOS; Knowledgeable in Linux

Tools: IntelliJ, Vim, Sublime, Xcode, Android Studio, Git, Bash, Unix, Microsoft Office Suite

Time Activity Role Vice President since Fall 2018 Fall 2017 - Present Purdue ACM – SIGAPP Hello World Hackathon 2018 Committee Member/Mentor Spring 2018 - Present Intramural Bowling Team Captain Fall 2017 Purdue Hackers General Member Fall 2017 - Present