# Xavier Gonzalez

220 Delaware St. SE, Mark G. Yudof Hall 360

(763) 203-3024

Minneapolis, MN 55455

gonza858@umn.edu

### **Objective**

Seeking an internship in the Computer Science field that employs my technical capabilities in a business setting.

**Skills** 

**Languages**: Python, Java, C, C++, HTML, CSS, JavaScript. **Software**: Microsoft: Word, Excel, PowerPoint; MATLAB, Git. **Foreign Languages**: Fluent in Spanish, learning Portuguese.

## **Projects**

# Personal Résumé Website (https://user952.github.io/)

January 2018

- Developed a fully-functioning website from the ground up.
- Utilized tools including HTML, CSS, JavaScript, and GitHub.
- Will serve as a showcase for future projects.

# **Battleship Game**

Spring 2017

- Created a command-line, single-player version of Battleship.
- Programmed in Java as a class assignment.
- Included features such as a debug mode, recon drone, and text graphics.

### **Experience**

#### **Food Server**

September 2016 – January 2018

University of Minnesota Dining Services, Minneapolis, Minnesota

- Interacted with arriving customers and noted their desired dish.
- Collaborated with co-workers to assemble a variety of food items and resolve client issues.
- Maintained a sanitary work area at closing time.

## Education

## Bachelor of Science, Computer Science

Expected May 2019

University of Minnesota Twin Cities – Minneapolis, Minnesota

GPA: 3.1/4.0

**Courses**: Discrete Structures of Computer Science, Algorithms and Data Structures, Machine Architecture and Organization.

### Postsecondary Enrollment Options

Fall 2014 – Spring 2016

Anoka-Ramsey Community College – Coon Rapids, Minnesota

GPA: 4.0/4.0

Courses: 33 credits in General Education subjects, such as College Writing and Critical

Reading, Calculus I, and Modern World Civilizations I.

### **Activities**

Member, University of Minnesota Archery ClubSeptember 2017 – PresentMember, Association for Computing MachinerySeptember 2016 – PresentMember, Recreation and Wellness CenterSeptember 2016 – Present