# Nicholas Martinez

78 Elsie Drive. Plainsboro, NJ 08536 nicok.martinez@gmail.com GitHub: https://github.com/Nick7878

#### **EDUCATION**

Rutgers University, New Brunswick, NJ — Bachelor of Science in Computer Science, 2021. GPA: 3.92

### SKILLS, LANGUAGES & RELEVANT COURSEWORK

**Proficient in:** Java, Object-Oriented Principles

Experienced with: HTML, CSS, Bootstrap, MySQL, Bash

Familiar with: React, Spring Boot, Python, SQLite, JavaFX, Android App Development, C, Objective-

C, Angular

**Currently Learning: Swift** 

Software: Eclipse, Intellij IDEA, Sublime Text, MySQL Workbench, Git

**Relevant Courses:** Data Structures, Computer Algorithms, Systems Programming, Principles and Information of Data Management, Software Methodology, Internet Technology, Computer Architecture,

Discrete Math, Software Engineering

## PROFESSIONAL EXPERIENCE

## QA/Software Developer/Intern, Visionware Systems; Skillman, NJ — Oct. 2017-Aug. 2019

- Rebuilt one major screen on the iPad application that resulted in increased productivity for the sales force.
- Participated in the implementation of a major content management system module for the iPad application that allowed users to download and view files on their iPads
- Built and helped design an entirely new "What's New" feature in the iPad application that helped users see what changed in new updates and previous updates.
- Fixed various bugs that were present in the application in a timely fashion utilizing problem solving strategies learned through various university courses.
- Tested various programs and websites that the company built to ensure that there were no major issues in those programs.

# Instructor, SteamWorks Studios; Princeton, NJ — Jul. 2016-Aug. 2016

 Taught students basic programming practices and concepts utilizing an Arduino device with Arduino C. Students were assigned projects utilizing course materials in order to cement fundamentals of software development

#### **PROJECTS**

- **Appointment Book:** A system from managing hair salon appointments. Made in Java using the Swing framework. Utilized MySQL for data persistence.
- Flight Reservation System: Designed a flight reservation system where users can reserve flights, as well as see upcoming and past flight reservations. Users can create accounts and edit account information. The program interacts with a MySQL database that stores users, their information, and flights. Program was written using JSP and was part of the "Principles of Information and Data Management" project coursework.
- **My Malloc Project:** Implemented a memory allocation functionality using C as part of the "Systems Programming" project coursework
- **Restaurant Ordering System:** Implemented a custom sandwich ordering system using JavaFX as part of the "Software Methodology" project coursework.
- Museum Reservation System: Implemented a mobile Museum Reservation/Ticketing System using Java and targeting Android phones as part of the "Software Methodology" project coursework.