

**Kevin Rodriguez**  
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## EDUCATION

**Relevant Courses :** Elements of Data Structures, Data Structures, Discrete Math, Object Oriented.

### The University of Texas at El Paso (UTEP)

Bachelor in Business Administration in Finance - Financial Analyst

M.S. in Software Engineering with Concentration in Secure Cyber-Systems

**Honors/Awards:** Dean's List (2014-2018), Cum Laude 2017

**Extracurricular Activities:** Coding Interview Club, Tracer Fire Hackathon

Awarded: December 2017

GPA: 3.72

Expected Dec. Fall 2020

GPA: 4.00

## SKILLS / KNOWLEDGE

- Supportive and enthusiastic team player
- Proficient in Java, Python
- Novice Swift, HTML, CSS, JS, React.JS, C++
- Proficient Source Control (Git)
- Extensive use of Postman
- Extensive use of Jenkins
- Analyze, design and implement data Structures
- MVC implementation / App Development
- Bilingual
- Problem solving and analytical skills

## EXPERIENCE

### Poly Co.

Austin, TX

*Software Quality Automation Engineer Intern*

May 2019 – August 2019

- Created a Jenkins pipeline which provided continuous integration for the testing framework of the software quality automation team by monitoring any push changes to sub-branch or master branch.
- Developed a self-hosted swagger web UI, which executes successful script utilities commands in order to create automation testing easier and effective for any user including manual QA.
- Successfully designed an API for one of the company's products in which included new features and fixes and used Postman in order to perform integration testing.

### Apple Inc.

El Paso, TX

*Genius Admin/Specialist*

May 2017 – May 2019

- Coordinate a team of 30 technicians with the goal to ensure high tempo and short turn-around time on repair queues.
- Provides daily feed correcting inconsistencies in note taking, inventory allocation, and essential core competencies in technical roles.
- Liaison between customers and technicians in order to ensure a positive and constructive customer journey
- Troubleshoot the software and hardware of iPhones and Macs.
- Acted as a Spanish translator for various transactions and business customer meetings.
- Worked in a fast-paced work environment and in different departments of the store.

## SIDE PROJECTS

- **Automated Google Calendar Task:** By using Python and the Google Calendar API, I created an automated task that would grab upcoming calendar events and estimate how much time you have available for yourself for the rest of the week.
- **Simple iOS App Development:** Programmed simple iOS Applications with Swift in Xcode like Magic 8 Ball, Quiz App, Random Dice.
- **Raspberry Pi+ Wi-Fi Extender:** Used open source software and USB WIFI Extender to have raspberry Pi act as a Wi-Fi Extender
- **Smart Mirror with Raspberry Pi:** Created a smart mirror with two-way mirrors and an old monitor which has a raspberry pi connected to it which holds open source library to create interface.