# **Andres Rodriguez Michel**

#### **Details**

Address

**Phone** 

**Email** 

**GitHub** 

<u>Dosx</u>001

#### Education

California Polytechnic State University San Luis Obispo, CA **BA Physics** 

## Languages

Python, JavaScript, TypeScript, C++, HTML, CSS, SCSS, Bash, LabVIEW, MATLAB

#### Frameworks

PyUnit, Selenium, Bootstrap, Django, Electron

### Libraries

Matplotlib, NumPy, iQuery, Coverage.py, Google Test, Mousetrap

# Package Managers

APT, pip, npm, Chocolatey

## **IDE / Text Editors**

Vim, Visual Studio Code, Visual Studio, Android Studio, PyCharm

# **Operating Systems**

Windows, Linux, Ubuntu

#### Other

Git, Markdown, CMake, Makefile, Microsoft Office, Photoshop, AJAX, Arduino

### **Personal Projects**

**My Resume -- Source Code** 

**Summer 2021** 

• This resume was created using HTML and CSS

AnimeCalendar.github.io: website -- Source Code

Winter 2021 - Present

- Built an interactive website using JavaScript, HTML, CSS, TypeScript, SCSS
- Users can create their own calendar by picking from all 58 Summer 2021 anime
- Offers quick and easy access to each anime streams like Hulu, YouTube, etc.
- Records and displays user's watch history
- Offers multitude of hotkeys, allowing users to navigate the site without a mouse
- Coded a Python script with Selenium to web scrape and creates a JSON file containing currently airing anime titles, air times, cover art, and stream links

AliasMe: Bash script -- Source Code

Winter 2021

- Executes user generated static and dynamic Linux commands
- Collaborated with Taiwan based partner

Git Tools: Linux Bash Prompt -- Source Code

Fall 2020 - Summer 2021

- Programmed 4 <u>Bash</u> functions to display Git info on the Linux Terminal
- Color codes and displays every unstaged file inside a Git directory
  - 17 different color codes: red = delete, yellow = edit, green = staged, etc.
- Displays the latest Git commit, number of Git stashes, and current Git branch

**Mini-RPG:** game -- **Source Code** 

**Summer 2020** 

- Linux terminal game, written in  $\underline{C++}$ , where a player tries to escape a maze while fighting randomly spawning enemies in turn-based combat
- Designed test cases using Google Test
- Created <u>Bash scripts</u> to automate tests, generate coverage report, and run exe files

# **Work Experience**

**BEACON: Student Assistant** 

**Summer 2017 - Fall 2019** 

- Worked with a diverse multidisciplinary team from three universities to design an antenna to detect neutrinos
- Took ownership of various projects like simulating antennas, building antenna, etc.
- Analyzed large volumes of data for hundreds of simulations using Python, Matplotlib, and NumPy
- Communicated with team through phone/video calls, Slack, and weekly meetings

## **Relevant Coursework**

**Data Structures** || Fundamentals of Computer Science

Spring 2020

- Programmed projects using Object Oriented Programming
- Debugged and tested code using PyUnit and Coverage.py
- Assisted more than dozens of peers with their assignments and debugging code Quantum Physics Laboratory I || II Fall 2018 || Winter 2019

- Used Python in weekly technical reports for data visualization and data analysis
- Gave two technical presentations explaining experimental lab results

**Physics on the Computer** 

Spring 2018

- Solved complex physics problems by coding simulations and data manipulation
- Utilize numerical methods like Monte-Carlo, interpolation, parameter optimization

# **Leadership Experience**

Cal Poly Chess Club: Event Coordinator

Fall 2017 - Spring 2018

• Collaborate with cabinet to plan and organize public events

Ballet Folklórico de Cal Poly: Public Relations • Maintain the public image and online presence of club **Fall 2016 - Spring 2017**