# **Gabriel Pizarro**

My goal is to make every experience an educational one. I've spent the past ten years learning as much about technology as possible.

(626) 314-0125 gpizarro@javaman.net Pasadena, CA

javaman.net github.com/TheNewJavaman linkedin.com/in/gkpizarro

#### **WORK EXPERIENCE**

## **IT Summer Intern**

Polytechnic School, Pasadena, CA Summer 2018, Summer 2019 (6 months total)

Fixed computers, projectors, and printers. Wrote scripts to automate setting up and installing software on hundreds of computers.

#### **EDUCATION**

## Polytechnic School — High School Diploma

Pasadena, CA Class of 2022

Current GPA: 3.95

## **SCORES AND AWARDS**

## **AP Computer Science A** — Score of 5

June 2020

Required a strong understanding of Java, data structures, and algorithms

## RMDS 2019 Data Science Hackathon — 3rd Place Team

December 2019

Created linear regression models to predict car statistics

# Phillips Academy Capture the Flag — 2nd Place Team

May 2019

Solved two rounds of cybersecurity and cryptography challenges over 96 hours

#### **PROJECTS**

Cinematic FPV Drone (Circuit design, Firmware modification)

Custom-built quadcopter; used for aerial cinematography

Javalights (Python, Linux, Full-stack)

Custom home IoT network

Synesthesia (C#, Microcontrollers)

Syncs PC audio with addressable LED strips

Colors (Front-end)

Reduce anxiety by watching animated color gradients

Seenit (Python, Web scraping)

Converts Reddit posts into narrated videos

Wordscapes Bot (Python, OCR)

Automatically solves puzzles in the mobile game Wordscapes

PC Monitor (Flutter, Full-stack)

Monitor a PC's hardware status via a mobile app

Home Set Home (Java, Gradle)

Minecraft Sponge API game teleportation plugin; over 6000 downloads