CELINA PFRAITA

celinanperalta.github.io

**** 201-519-7735

in celinanperalta

n celinanperalta

Skills

PROGRAMMING

Python

C/C++

TECHNOLOGIES

Arduino

Excel

Linux

WEB DEVELOPMENT

PHP

MySOL

Flask

HTML/CSS/JS

Node.js

Awards

RidgeHacks - First Overall Hack (Rebust)

Scholastic Art and Writing 2015

Gold Key - Poetry

2018 National Honor Society National Spanish Honor Society

Education

Stevens Institute of Technology

Honors: Pinnacle Scholar, Dean's List

Activities/Clubs: oSTEM, Filipino Association at Stevens Tech (FAST)

GPA: 3.778

Bergen County Academies

September 2015 - June 2019

August 2019 - May 2023

Academy for Technology and Computer Science

Selected Coursework: Data Structures, AP Computer Science (5); Linear Algebra & Differential Equations; Processors I & II; Advanced

Topics in Computer Science; AP Calculus AB (5)

Cumulative GPA: 3.932 | SAT: 1510

Industry Experience

Recon Industrial Controls Corporation · Intern Englewood, NJ

September 2018 - June 2019

- Utilized Arduino photoelectric sensors to detect damage taken in video games by tracking red flashes and hues.
- Designed C programs for Arduino WeMos robots used in undergraduate classes at Stevens Institute of Technology.

T.E.C.H. Camp · Student Teacher Bergen County Academies

August 2018

Developed lesson plans that incorporated mandated topics and included immersive activities for student engagement.

Taught introductory theoretical computer science topics such as boolean logic and number systems to middle school girls during a week-long STEM camp.

BCA Web Apps · Intern Bergen County Academies

Summer 2016 - September 2018

- $\bullet \quad \text{Led development of a teacher proctoring registration application with automated reminder e-mails using a PHP/MySQL back-end$ stack along with the Sendgrid API.
- Maintained existing applications and implemented uniform designs in HTML and CSS.

Projects

Clinical Outcomes Checker

September 2018 - May 2019

• Updated and optimized a Gradle application for verifying clinical tests for cancer developed by researchers from Broad Institute and Dr. Yujin Hoshida (Mount Sinai, UT Southwestern). Improved user experience of the application using the Materialize framework and optimized analysis algorithm time.

 Rebust is an online rebus puzzle solver that runs on a Flask server with Clarifai and Datamuse. Rebust takes user input, a rebus, in the form of image files and text, parses the input into phonetic strings, and outputs likely solutions in English to the original puzzle. Will likely continue development as a research project.

Miller-Urey Webcam Stream

 Created a Java-based webcam streamer application for use in the Recon Industrial Corp. makerspace's Miller-Urey experiment livestream.

TR-808 Drum Machine Emulator

Spring 2017

Worked with a classmate to create a Java-based virtual drum machine modeled after the Roland TR-808 for our AP Computer

Activities

FIRST Robotics - Team 6203 Programming Team Captain

Carried out responsibilities such as creating and teaching Java curriculum and organizing subteams during the season.

Mission Music - Co-President

Organized benefit concerts and in-school activities to raise money for music education for underprivileged kids.

HackBCA/Imagine - Logistics/Outreach Organizer

Created personalized blurbs for speaker invitations. Assisted with spreadsheets for logistics.

Work Experience

Grand & Essex Supermarket · Cashier

Walgreens · Designated Hitter

November 2018 - Current

- Engage with hundreds of customers in an engaging, proactive, and friendly manner.
- Handle returns, exchanges, and assist with Western Union transactions.
- Assist customers at the photo center and create prints and custom photo products.

Aid pharmacy technicians in receiving and filling prescriptions during peak hours.

· Answered customer inquiries and clarified details regarding charges.

Scanned goods and collected payments and issued refunds, receipts, and change.

June 2017 - August 2017