

CELINA PERALTA

celinanperalta@gmail.com

201.519.7735

linkedin.com/in/celinanperalta

celinanperalta.com

WORK EXPERIENCE

Project Management Intern

June 2020-Present

New York Life Insurance Company

- Directed logistics for remote Program Increment event with 40+ attendees from the Digital department by updating presentations, scheduling breakouts, and troubleshooting technical difficulties.
- Designed Google Jamboard kanban for scrum team to increase productivity and promote organization during remote daily standups.
- Automating Rally reporting tools in Python using Pandas, pygal, and python-pptx to save CRM team 3-4 hours of work each week.

Engineering Intern

September 2018-June 2019

Recon Industrial Controls Corporation

- Coded in Processing and Arduino to create and interactive audio-visual display triggered by RGB and ping sensors.
- Created a video game damage-detection system using Arduino photoelectric sensors to detect screen color changes associated with taking damage.
- Wrote maze-navigating C programs for Arduino WeMos robots used in undergraduate course at Stevens Institute of Technology.

Course Instructor

August 2018-June 2019

T.E.C.H Camp

- Taught introductory theoretical computer science such as boolean logic and number systems to a class of 15 students during a week-long STEM camp designed for middle school girls.
- Developed lesson plans that broke down high-level theoretical computer science topics to understandable and fun content for younger audiences.
- "Celina is super cool even though the binary lessons made my brain hurt." - Anonymous seventh grader

Web Development Intern

June 2016-September 2018

BCA Web Apps

- Collaborated with a developer team to design and deliver web applications used by 1000+ students and faculty for school-related activities.
- Spearheaded development of a teacher proctoring registration application with automated reminder e-mails using a PHP/MySQL back-end along with the Sendgrid API.
- Maintained existing applications and implemented uniform designs in HTML and CSS based on UI/UX team mock-ups.

EDUCATION

B.S., Computer Science

August 2019-May 2023

Stevens Institute of Technology

- GPA: 3.86
- Honors: Pinnacle Scholar, Dean's List
- Activities/Clubs: oSTEM, External Public Relations for the Filipino Association of Stevens Tech (FAST), Google DSC

INTERESTS

In no particular order: Asian-queer intersectionality in tech, live-coding in Foxdot, cooking Japanese food (and failing), LinkedIn networking, making my Google Calendar look like a game of Tetris, and curating Spotify playlists.

SKILLS

Java

HTML/CSS/JS

Git

Python

C++

Flask

React.js

Node.js/Express

Project Management