



## Sara Nersisian

Computer Science Undergraduate

Los Angeles, CA 91202

☎ (818) 389 - 2797

✉ [saran@cpp.edu](mailto:saran@cpp.edu)

🔗 [github](#) 🔗 [LinkedIn](#)

🔗 [Handshake](#)

## Objective

Team player, detail oriented and a problem solver with strong self-actualization seeking an internship position in Software Engineering/Front-end development to continue developing my skills and applying the knowledge I have learned through my studies.

## Education

### 2023. Bachelor of Science in

#### Computer Science

California State Polytechnic University

Pomona – CA

Honors: **Dean's List**

GPA: 3.80

### 2020. Associate of Science in

#### Mathematics

Glendale Community College

Glendale – CA

Awards: **Math Award**

GPA: 3.88

## Projects

### 🔗Wonder Mobile Development - Dart/Flutter

Mobile application for Android that aimed to connect people together. Users in help can create a post and other users can reply in chat. A simple social app that shows users' post in the Google map.

### 🔗Heart Failure Prediction Machine Learning - Python

ML *group* project that uses RF, KNN, ANN, Logistic regression and Ada-Boost algorithms to predict likelihood of a heart attack. I worked on 🔗Random Forest classifier

### 🔗Personal Site Web Development - HTML/CSS/JavaScript

*[In progress]* My personal site created using HTML, CSS and JavaScript.

## Coursework

Machine learning (Python, KNN, SVM, RF, Decision Trees, ANN), Mobile development(Dart/Flutter), Operation Systems, Data Structure (C++), Systems Programming (C/Unix), Introduction to Programming and Problem Solving (Java), Statistic and probability (R/Matlab), Computer Architecture, Design and Analysis of Algorithms, Database Systems (SQL), Big Data Analysis and Cloud Computing(Excel, SQL, NoSQL), Software Engineering

## Work History

### Mar. 2019 – Present Hostess

*Raffi's Place* - Glendale, CA

### Mar. 2017 – Aug 2019 Print & Marketing Associate

*Staples* - Glendale, CA

## Skills

HTML/CSS ●●●●●

JavaScript ●●●●○

jQuery ●●●●○

React JS ●●●●○

Node.js ●●●○

Python ●●●●○

C++/Java ●●●●○

R/MATLAB ●●●○

Flutter/Dart ●●●○

SQL/MangoDB ●●●○

Last updated: March, 2022.