Nick Cerdan

Junior Software Engineer.

EDUCATION

UCLA — Bachelor's Degree, Computer Science and Engineering

GPA: 3.86 | September 2017 - June 2021 (Degree in Progress)

<u>Courses</u>: Algorithms, Data Structures, Programming Languages, Operating Systems, Software Construction, Computer Architecture.

Honors: Upsilon Pi Epsilon Computer Science Honor Society, Dean's List.

EXPERIENCE

Junior Software Engineer, Exadel

Walnut Creek - Summer 2019

Exadel is a custom software solutions development company.

Solely responsible for leading a report source migration to a new server.

Used SQL to add functionalities to queries and improve server security.

Converted deprecated report expressions to Java to ensure compatibility.

Support Engineer Intern II, App Annie

San Francisco - Summer 2018

App Annie is a global app market data and insights company.

Used HTML/CSS to create and QA over 30 Knowledge Base articles.

Managed a 2000+ cell spreadsheet to track a methodology transition.

Support Engineer Intern I, App Annie

San Francisco - Summer 2017

Supported 1300+ clients by granting them access to the intelligence suite.

MentorSEAS Representative, UCLA Engineering

Los Angeles - (May 2018 - June 2019)

Mentored a group of incoming freshmen engineering students.

PROJECTS

Computer App – Wall Witness – (Python)

Currently in development. A MongoDB project that stores and visualizes climbing workout data to show witness for progress to boost motivation.

Personal Website – nickcerdan.com – (Html, CSS, Javascript)

Built from scratch using the Bootstrap, JQuery, Font-Awesome libraries.

Android App - MySwipes - (Java)

Currently in development. Consolidates information about one's UCLA meal plan swipes to provide a new way to efficiently manage them.

1550 Springbrook Road Walnut Creek, CA 94597 (925) 322 - 9452 ncerdan1229@gmail.com nickcerdan.com github.com/ncerdan

TECHNICAL SKILLS

Languages: Java, Python, C++, C, Html/CSS, Bash.

Libraries: Git, Pymongo, matplotlib, Android.

Operating Systems: Linux, Windows, Mac OS.

AWARDS

National Merit Commended Scholar: Given for excellent PSAT/NMSQT exam score.

California Scholarship Federation (CSF) Scholar: Perfect GPA in High School.

LLHS Award for Excellence in Math: For one male student
who excelled in mathematics.

LLHS Scholar Athlete: One male student who excelled in both academics and athletics.

TRAITS

Fast Learner: Pick things up fast, curious to learn more.

Leader: Natural leader, team player, captained sports.

Communicator: Capable of expressing ideas to a group.

Outgoing: Active member of volunteer groups and clubs.