

Nicolas Raymundo

Los Angeles, CA

nraymund@lion.lmu.edu (408) 477-5910

<https://github.com/nraymundo> www.linkedin.com/in/nicolasraymundo

Objective

Looking for an internship in software engineering for Summer 2020.

Education

Loyola Marymount University; Los Angeles CA

Expected Graduation: May 2021

Bachelor of Science, Computer Science, GPA 3.7

Dean's List | Achievement Award

Relevant Coursework

Databases - In Progress

Programming Languages - In Progress

Interaction Design - In Progress

Intro to Theory of Computation - In Progress

Calculus I, II

Methods of Proof

Data Structures

Computer Systems Organization

Algorithms

Relevant Course Projects

High Speed Strike: Utilized HTML, CSS, and JavaScript to write a two-dimensional game

Big Integer: Integrated arithmetic from scratch to imitate the BigInteger class in Java.

Change-Maker: Utilized dynamic programming to determine the most efficient amount of coins for a given amount of change.

Relevant Experience

LMU Computer Science Department, Los Angeles CA

2018-Present

Teaching Assistant

- Help other students with Computer Science related issues or assignments.

LMU Hyperloop, Los Angeles CA

2017-2018

Telemetry Team Member

- Member of the LMU Hyperloop Computer Science team, tasked with working on designing the website.
- Developed teamwork and time management skills to effectively communicate and complete projects as effectively and efficiently as possible.

Association for Computing Machinery, Los Angeles CA

2017-Present

Member

2017-2018

Vice President of Outreach

2018-Present

- Gained experience in running a club on a college campus, helping to gain exposure and organize events.
- Learned new aspects of various coding languages through meetings with other members and club events.

Playroll, Los Angeles CA

2018 - 2019

Front-end Designer

- Helped design a mobile application that allows users to create "playrolls", which replace the traditional idea of playlists. Using a set of unique algorithms, Playroll uses your provided music to create the perfect playlist.
- Worked on frontend using TypeScript and React Native.

Skills

Programming Languages Proficient In: JavaScript, CSS/HTML, Java

Programming Languages with Experience In: Python, Swift, React Native, C#, SQL

Software: GitHub, Adobe Photoshop/Illustrator/InDesign, Microsoft Office, Mac OS, Windows, Terminal

Languages: Tagalog, Conversational Spanish, English