

# Nicolas Raymundo

San Jose, CA

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

nicoraymundo.com

## Objective

Looking for a full-time software development engineering position.

## Education

**Loyola Marymount University; Los Angeles CA**

**Expected Graduation: May 2021**

Bachelor of Science, Computer Science, GPA 3.76

Dean's List | Achievement Award

### Relevant Coursework

Databases

Programming Languages

Natural Language Processing (In progress)

Intro to Theory of Computation

Algorithms

Artificial Intelligence (In Progress)

Language Translation + Implementation

### Relevant Course Projects

Pivot: Designed a programming language using a custom compiler with semantic analysis, code generation, and code optimization.

NFA Simulator: Developed a nondeterministic finite automata simulator with Python.

## Relevant Experience

**LMU Computer Science Department, Los Angeles CA**

**2018-Present**

*Teaching Assistant*

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

**Maxim Integrated, San Jose CA**

**Summer 2020**

*IT Business Intelligence Intern*

- Assisted Maxim's Business Intelligence group under the CFO organization with reporting and administration tasks.
- Used SQL to build Tableau workbooks and Microsoft SharePoint to create webpages for other Maxim teams.
- 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, Python

**Programming Languages/Libraries with Experience In:** Swift, C, SQL, React, TypeScript, Assembly, C++

**Software:** SQL, PostgreSQL, Neo4j, GitHub, Tableau, Adobe Photoshop/Illustrator/InDesign, Mac OS, Windows, Linux, Microsoft SharePoint

**Languages:** Tagalog, Conversational Spanish, English