Luis Fernando Garcia Cerecedo

1062 Durness PI | San Jose, CA 95122 | Igarci81@lion.lmu.edu | (408) 888-2740

Education

Loyola Marymount University

Los Angeles, CA

Intended Computer Science Major Expected Graduation Date: May 2021

Relevant Coursework:

Data Structures
Programming Lab

Intro to Computer Programming AP Computer Science

Experience

Bellarmine College Preparatory:

San Jose, CA | June 2016 - September 2016

Surface Pro Team Member:

- Provided technical training and support for Bellarmine College Prep's students helping my community transition toward a better learning environment.
- Learned technical support strategies and developed troubleshooting skills.

LMU Modern Language Department:

San Jose, CA | September 2017 - Present

Lab Assistant, Lab Coordinator:

- Administrated Loyola Marymount's Modern Language Lab completing tasks such as: providing basic IT support, aiding students to navigate file system, and generating reports of usage and activities.
- Developed communication skills to interact with students and report information to higher-ups.

Google Computer Science Summer Institute-Extension: Los Angeles, CA | July 2017-August 2017 Participant:

- Completed an intensive three-week programming institute that focused on web app development implementing Google Cloud Platform's App Engine and Datastore using Python, JavaScript, HTML and CSS.
- Collaborated with 2 peers to create and open source web application called Hobyn, a site designed to help people find a new hobby, as a final project.
 - o Link: https://hobyn-trbl.appspot.com/

Google CodeU Program:

May 2018 – August 2018

Participant:

- Collaborated online in a team of 3 to build a web application using Java, JavaScript, HTML and CSS over the course of 12 weeks, implementing various Google Cloud Platform APIs, including App Engine and Datastore.
- Learned and followed industry best practices such as: contributing to open source software using Git and GitHub, conducting regular code reviews with and for teammates, extending an existing codebase, designing new components and interfaces and leading them to completion.
 - Link: https://team23-project.appspot.com

Skills

Computer Programming:

Languages: HTML, CSS, JavaScript, jQuery, jinja2, Python, Java, C++

Tools: git, GitHub, Google App Engine, Datastore, Blobstore

Created websites and web applications using basic knowledge of algorithms for frontend and backend development. Fluency working in Windows and Linux.

Digital Art:

Taught myself to use digital art software like Clip Studio Paint, Krita, and Photoshop applying it to supplement web development.

Foreign Language:

Fluent in Spanish and learning intermediate Japanese.