

# George Sarantinos

Phone: (206) 777-5470 • E-Mail: gsaranti@lion.lmu.edu



## Education

**LOYOLA MARYMOUNT UNIVERSITY (LMU)**, Los Angeles, CA  
**Bachelor of Science in Computer Science**, Cumulative GPA: 3.44

Expected Graduation: May 2018

## Work Experience

**GRAVITY BRANDS**, Los Angeles, CA

### Online Product Intern

6/12 – 8/18

- Built landing pages for newly released products through use of HTML and JavaScript.
- QA tested multiple website capabilities, promotional items, and other programs, as well as located and fixed bugs.
- Assisted with designing and establishing the customer loyalty program.
- Responsible for gathering and organizing product assets from multiple departments to release products on time.

### LMU

### Graduate Studies Marketer and Administrative Coordinator

10/16 – Present

- Plan, manage, and build reports for multiple graduate program marketing campaigns.
- Working to increase the social media presence and visibility of LMU's Graduate Division.

**ELLIOTT BAY MARINA**, Seattle, WA

### Dock Hand

6/16 – 8/16

- Performed different administration duties throughout the marina, as well as assisted with tenant needs.

## Skills and Related Courses

- Significant experience with the coding language Java and JavaScript
- Experience with the coding languages HTML, Python, Swift, OCaml, C, and x86 Assembly Language
- Proficient in Microsoft Office
- Strong oral and written communication skills
- Highest-level science courses: Data Structures, Algorithms, Logic Design, Computer Systems Organization, Interaction Design, Theory of Computation, Programming Languages, Compilers, Graphics, and Operating Systems

## Academic Projects

### Front End API Project

- Designed and implemented a front end that invokes the NASA API to create a space information center.

### JCaml Programming Language

- Created the JCaml programming language through use of use of Ohm and JavaScript.
- The project included production of a compiler, parser, semantic analyzer, and code generator.

### Linked Deque Program

- Written in Java, this program stores given information in a deque and allows for adjustment of storage.

## Personal Projects

### TimeFlies Mobile Application

- Building an iOS mobile application with the capability to save pictures and videos taken by the user between set dates.
- The media is saved in objects, which the user creates by setting a name, start date, and end date.

## Volunteer Experience

**IGNATIAN SERVICE ORGANIZATION**, Los Angeles, CA

### Service Member

2/15 – Present

- Participate in at least thirty-three hours of service per semester around the greater Los Angeles area.

**CAMP AGAPE NW**, Gig Harbor, WA

### Camp Counselor

2013 – 2014

- Camp Agape NW is a weeklong getaway for families with children suffering from cancer.
- As a counselor, I watched over a child camper throughout the week and helped with multiple camp activities, such as games, meals, etc.

## Achievements and Additional Information

- Merit Scholarship: Jesuit Marymount High School Scholar

8/14 – Present