

# JULIANA VEGA DEL CASTILLO

SOFTWARE ENGINEER

## CONTACT

+1 (857) 270 8927

julianavegadelc@gmail.com

www.julivega.com

Los Angeles, California, USA

## SKILLS

### Programming Languages

C/C++, Java, Python, JavaScript, HTML/CSS, Scala

### Software/Tools

Git, React, Figma, Expo, Adobe Suite

## EDUCATION

Sc.B. Computer Science and Engineering Psychology

### Tufts University

Class of 2021

3.72 GPA

### Relevant Courses

Machine Structure and Programming, Computer System Security, Web Programming, Programming Languages, Advanced Engineering Psychology, Data Structures, computer Interaction, Computer Interface Design, Human Factor Product Design

## LANGUAGES

English - Native Speaker

Spanish - Native Speaker

## WORK EXPERIENCE

### Markit Social

Software Engineer, Full-Stack

Dec 2022 - Present

- Design & build features such as Event Roles, Promo Codes, and Audience Dashboards to improve the app, the web app, and the back-end and meet customer's needs
- Collaborate with a small team to drive the platform growth to over 25,000 users in the past three months

### Twitter

Software Engineer, Full-Stack, Consumer Privacy

July 2021 - Jan 2021

- Architect, design, & develop projects in the platform that focus on user privacy & safety
- Collaborate with cross-functional teams to drive privacy focused incentives worldwide and keep the Twitter in line with regulations
- Implemented the FTC compliance features and notifications required by the US Government seen and used by >200 million users

### Snap Inc

Software Engineer Intern Privacy

Summer 2019 & Summer 2020

- Increased internal privacy tool's adoption from 60 percent to nearly 100 percent company-wide
- Built features that automated the completion of Privacy Reviews, which lead to more automatically closed than manually approved Privacy Reviews

### Computer Science Department, Tufts University

Teaching Fellow, Data Structures

Jan 2019 - May 2021

- Organized a group of 20 Teaching Assistants to hold office-hours, labs, and grade students' coursework
- Steered students in 2 different courses towards a more critical thinking process rather than focusing on correct or incorrect answer

## PROJECTS

### JumboSmash 2021

- Built an application for over 500 Tufts University seniors to connect during their last weeks of school
- Designed and built the technical stack focusing on the front-end. The product is built in JavaScript, Java & React, and it is platform agnostic