

Andy Ju

(650) 495-9917 | andy.ju@duke.edu | 939 Marble Court, San Jose CA

Education

Duke University - B.A. Computer Science & Visual Arts (expected May 2021) GPA: 3.62/4.0

Coursework: Operating Systems, Design and Analysis of Algorithms, Databases, Computer Architecture, Data Structures and Algorithms, Discrete Math

Experience

Guardian Analytics - Software Engineer Intern

Mountain View, CA

- Worked on new UI features and bug fixes of the company's industry leading Fraud Detection software, using Java, JavaScript, jQuery, HTML5, CSS. Contributing to production push.
- Join daily SCRUM. Collaborated effectively with Product Managers, UX and remote teams based in Brazil and Utah.
- Familiar with agile development process, Jenkins CI/CD, and software version control(git & svn).

Jun - August 2019

Sentry AI - Product Marketing Intern

Sunnyvale, CA

- Created email, video, & photo campaigns for products & events.
- Redesigned product landing webpage using Wireframing and Wix.
- Performed smart home competitor analysis to help define corporate direction.

May - June 2019

Undergraduate Research Assistant

Duke University

- Under the direction of Prof. Susan Rodger, worked on a custom scripting language for algorithm visualization
- Built a web app with code interpreter and visualizer using JavaScript & Angular7.
- Designed and implemented project for "Mathematical Foundations of Computer Science," a course taught by Professor Rodger.

Aug 2018 - May 2019

Pitch Story Lab - Account Manager

Durham, NC

- Produced graphic and video marketing content for clients (Full Frame Film Festival, Duke University, & Durham WellFest).
- Served as account manager communicating with clients.

Dec 2017 - Present

Leadership & Community

The Cube: Duke Entrepreneur Living Group - VP of Finance

Duke University

- **Currently** responsible for **fundraising** and **distributing** Cube budget for startup projects and activities.
- **Established** funding pipeline for student-based start up ideas.

Feb 2018 - Present

Skills

- Programming Languages & Frameworks: Java, Python, C, JavaScript, HTML5 & CSS, Angular7, jQuery, Tomcat, Java Server Faces
- Other Skills: Adobe Creative Suite (Premiere Pro, Photoshop, After Effects), Storyboarding, Public Speaking (Former high school debater & orator)