Andy Ju

(650) 495-9917 | andyju99@gmail.com | 939 Marble Court, San Jose CA 95120

Education

Duke University – B.S. Computer Science and B.A. Visual Media Studies, Class of 2021

GPA: 3.537 / 4.0

Coursework: Algorithm Design (Fall 2018), Discrete Math (Spring 2018), Computer Architecture (Spring 2018), Data Structures and Algorithms Design (Fall 2017)

Leland High School – Class of 2017

<u>GPA</u>: 3.94 / 4.0 || <u>SAT</u>: 2300

<u>Awards</u>: National Merit Scholarship Finalist (2017), University of Pacific Debate 1st place (2016), Lockheed Martin Code Quest 3rd Place (2016)

Work Experience

Data Structures Animation Research – Undergraduate Assistant Durham, NC

Created **educational software** with Duke Professor **Susan Rodger**. Developed custom scripting language with animated outputs to help teach data structures and shapes. Used **JS and HTML5**.

Aug 2018 - Present

Elevate Coding Camps – Founder / Web Designer / Head Instructor San Jose, CA

Founded computer science bootcamp for java and python. Taught **100+ students** and generated **\$4000**.

Dec 2016 - Present

Pitch Story Lab – Videographer / Producer

Produced and edited graphic and video marketing content for local businesses, generating **\$10,000**.

Dec 2017 - Present

Durham, NC

Sweet Rendezvous Ice Cream – Web Designer / Senior Staff San Jose, CA

Designed and implemented website using Wordpress, HTML, and CSS for **#1 ice cream store** in San Jose. Site has **100+** visits daily.

Nov 2016 - Aug 2018

T/SWBAT: Online Homework Submission Platform – Creator San Jose, CA

Developed full-stack web app with **500+ users**. **Recognized by Congresswoman Eshoo** during 2016 Congressional App Challenge.

Nov 2016 - May 2018

Leadership/Community

Teaching Tech: Elderly Technology Literacy Program – VP

San Jose, CA

Wrote lesson plans for students to teach **50+ elderly** how to use technology in San Jose community. Managed volunteering logistics of **30+ students**

May 2016 - May 2017

Skills

Computer Science – *Languages/Tools:* Java, Python, C++, Javascript, HTML/CSS, Wordpress, Linux Shell Script, Node.js, Amazon AWS EC2, Elastic Beanstalk

Public Speaking – Nationally ranked in high school impromptu speaking and policy debate (32nd).