Justin Chen

Jchen210@asu.edu | 623·399·2288

EDUCATION

ARIZONA STATE UNIVERSITY

BS IN COMPUTER SCIENCE

Graduated May 2018 | Tempe, AZ

Cum. GPA 3.1

SKILLS

PROGRAMMING

Proficient:

C++•Java•HTML•CSS/SASS•

Visual Basic • Python • Javascript

Familiar:

Assembly • Prolog • Scheme • SQL

TECHNOLOGIES

 ${\sf Git} \bullet {\sf Photoshop} \bullet {\sf MATLAB} \bullet {\sf Microsoft} \ {\sf Office}$

Adobe Premier Pro

LANGUAGES

Cantonese • English

INVOLVEMENTS GITHUB FIELD DAY

Event Director | Sept 2017- Nov 2017

Ensured the smooth transition of the event and get participants to engage in activities. Introduced phases and speakers for the event as well as lead discussions on technology.

AZ HACKS

Marketing Team | July 2016 - May 2018

Promoted AZ Hacks to various companies for sponsorship opportunities and planned the logistics of student experience during the hackathon.

VOICES FOR CHILDREN

VP | Dec 2015 - May 2018

Collaborated with local clubs, businesses and organizations to create volunteer opportunities and fundraise for non-profits supporting struggling children and their families.

LINKS

www.linkedin.com/in/Justachen https://github.com/Justachen

EXPERIENCE

FUNERGY | EVENT STAFF

June 2014 - Present | Phoenix, Arizona

- Helped promote business at Education Conferences
- Set up and run events (Photography, onstage crew, DJ)

YMCA | ENGINEERING TEACHER / COACH

June 2016 – August 2016 | Colorado Springs, CO

- Created and lead daily classes for 15 students to learn about basic engineering concepts.
- Coached sports camps and personal training.

CHILDREN'S MUSEUM OF PHOENIX | EVENTS INTERN

May 2011 - June 2014 | Phoenix, AZ

- Managed 2 to 3 staff through setup and maintenance for each event.
- Learned to interact with clients and plan events.

PROJECTS

ANGELEYES | CAPSTONE PROJECT

August 2017 - May 2018 | Phoenix, AZ

- Created a program using html, CSS and php that connected to a user's webcam, allowed the user to define zones and compare images in those zones for each frame.
- Created the front-end display for the user to see the data obtained in a simple and understandable manner.

ANNASPASALON.COM | WEBSITE

July 2016 - August 2016 | Phoenix, AZ

 Created a website hosted on GitHub pages using a materialized CSS framework.

PARSER | PROJECT

October 2016 - November 2016 | Phoenix, AZ

 Created the front-end of a compiler that parses code based off a specifically defined language

COURSEWORK UNDERGRADUATE

Data Structures and Algorithms
Operating Systems
Principles of Programming Language C/C++
Software Development
Data Science
Software QA and Testing