# **JAKE W CHIANG**

jakechiang35@gmail.com

jakechiang.com

## **EDUCATION**

University of Washington, Seattle

Present

Double major in: Computer Science

**Applied and Computational Mathematical Sciences** 

#### **EXPERIENCE**

## **University of Washington Computer Science and Engineering**

CSE 142, 143, 311 Teaching Assistant

Fall 2016 - Present

- Preparing and teaching sessions for the course up to twice a week
- Grading, and providing feedback on assignments and exams
- Helping students in the Introductory Programming Lab and workshops

# **University of Washington UWROV Team**

2016 MATE International ROV Competition

Fall 2015 - 2016

• Computer engineering. Developed camera and sensor display and controller interface.

# **VFX (Visual Effects) For Kids!**

Assistant Instructor Summer 2014

# **Mark Day School**

Assistant Teacher, SuperTech Summer Camp

Summer 2012

## **SKILLS**

**Programming Languages** Java, C++, C#, Python, Bash, MATLAB

Web Technologies HTML, CSS, JavaScript, jQuery, SQL, JSON, XML, AJAX, PHP

**Tools** Git. Vim

**Operating Systems** Mac OS, Unix based

**Software** Photoshop, After Effects, Blender 3D, Modo, Microsoft products

## **INTERESTS**

- Applications of machine learning in games
- 3D graphics and particle engines
- Computer science concept visualizations
- Competitive programming

- Cryptography
- Woodworking
- Logic puzzles
- Rock climbing

## **PORTFOLIO AND REFERENCES**