

# JAMIE CE WEI HO

jamieh@andrew.cmu.edu www.jamiehcw.com +852 9189-2287

To obtain a summer architecture internship to gain working experience.

#### **SKILLS**

#### **Analog**

Drafting Drawing

**Model Building** 

## **Digital**

Proficient:

Adobe Photoshop Adobe InDesign Adobe Illustrator Rhinoceros 3D

Rudimentary:

**AutoCAD** 

Grasshopper for Rhino

SketchUp

Vray for Rhino

#### Language

English Cantonese Chinese Mandarin Chinese Japanese (beginner) Java

## **EDUCATION**

2015-2020

CARNEGIE MELLON UNIVERSITY

Pittsburgh, Pennsylvania

**Bachelor of Architecture** 

Minor in Animation & Special Effects May 2020 Expected Graduation

**Dean's List** 

Relevant Coursework (Spring 2018):

Architecture Design Studio: Integration II

European Cities in XIX Century Real Estate Design & Development

Issues of Practice/Ethics & Decisionmaking

Cognitive Psychology

July 2016

UNIVERSITY OF HONG KONG

Summer Program in Architecture: Cities in Asia (Shanghai/Seoul)

Program Attended: July 2016

2009-2015

HONG KONG INTERNATIONAL SCHOOL

High School Graduation: June 2015

#### **EXPERIENCE**

July 2014

## ADITAZZ

#### San Bruno, California

- Shadowed an architect at a firm in Silicon Valley
- Created information database about top 50 hospital designs
- Joined meetings where architects worked with software engineers to develop tools to implement in design process
- Translated meeting minutes from Chinese to English

### **STUDIO PROJECTS**

Fall 2017

- **Eco-Machine Housing** 
  - Studied BIG's Mountain Dwelling as precedent research
  - Created an abstracted plan based on analysis of site's systems
  - Designed housing integrated with ecomachines

Spring 2017

- **Bath House** 
  - Experimented with casting plaster and rockite
  - Focused on designing with wood and concrete

Fall 2016

- Hoop House
  - Designed and worked as a group of five
  - Experimented with conduit, greenhouse plastic, joinery
  - Focused on exposure to elements, airtightness, accessibility
  - · Developed skills in creating construction drawings