# **CHENG ZHOU**

(86)130-0369-6172; (1)412-251-3418; czhou2@andrew.cmu.edu

## **EDUCATION**

Bachelor of Engineering in Architecture

Zhejiang Sci-Tech University

GPA: 88/100

Master of Architecture

Carnegie Mellon University

Sept. 2014 - June 2019 Hangzhou, China

Aug.2019 - May 2021

Pittsburgh, U.S

## **HONORS**

- ➤ 2017-2018 Merit Student (University level)
- ➤ 2016-2017 Social practice pacesetter (University level 10%)
- ➤ 2015-2018 Second Prize Scholarship (University level 10%) in 2015-2016, 2016-2017 & 2017-2018
- ➤ 2015-2016 Merit Student (University level)

## **WORK EXPERIENCES**

## Institute of Architecture Design and Research, Chinese Academy of Sciences

Jan. - Apr. 2017

Assistant Architect

Nanjing, China

- Assisted in field trips and primary site investigations in Shanghai Jinshan Mental Health Center
- Negotiated with client on issues such as internal logic and detailed plan of the hospital expansion
- Participated in the scheme design and planning of facade modeling and transformation

## **COMPETITION**

- ➤ 2017 "Challenge Cup" National Undergraduate Curricular Academic Science and Technology Works Competition, First Prize (College level 2%) & Third Prize (University level 6%)
- ➤ 2017 University Level Building Blocks Modeling Competition, Second Prize (top 5%)
- ➤ 2017 Delta International Solar Building Design Competition, Leader of the Group
- ➤ 2016 "Well-being Qing Yuan" National Homestay Design Competition, Second Prize (2/125)

## **ACTIVITIES**

- ➤ 2017 Excellent Student Representative in College Experience Sharing Session
- ➤ 2016 Qualified G20 Summit Volunteer
- > 2015 Head of the Practice Department in University's Environmental Protection Association
- ➤ 2014-2015 Secretary of Cultural Exchange Department in University Student Union

## SKILLS AND LANGUAGES

- Languages: Chinese (Mandarin): native, English: fluent
- Computer Skills: Photoshop, Auto CAD, In Design, Rhino, Grasshopper, Artlantis Studio, Sketch-Up, Adobe Illustrator, V-ray, Microsoft OFFICE, Lumion, Revit, Python, Autodesk Flow, Keyshot