

Education

Master of Science: Communications and Networks May 2018
The George Washington University - School of Engineering and Applied Science - Washington D.C.
● Major courses: Computer Networks, Design & Analysis of Algorithms, Image Synthesis, Telecommunications Security, Computer Game Design and Programming (GPA 3.66)

Bachelor of Science: Telecommunications Engineering July 2015
Beijing University of Posts and Telecommunications (BUPT) - Beijing, China

Skills

- HTML, CSS
- JavaScript & jQuery
- React.js
- Game Maker Studio 2
- MATLAB
- Photoshop, Lightroom

Projects

Personal Website (Own project) https://github.com/zhygwu2016/Personal_Web_Page-HongyuanZhang
● A totally self-designed responsive static site using HTML, CSS, JavaScript and jQuery

zhanghongyuan.com (Own project) <https://github.com/zhygwu2016/zhanghongyuan.com>
● Personal photography website built with React.js

Quizas-fm.com (Own project) <https://github.com/zhygwu2016/Quizas.fm>
● A music website featuring different types of jazz. Using audio data from Mixcloud
● Built with React.js, Redux and some other useful JavaScript libraries, like React Router

Relevant Experience

Contract photographer, Contributor 10/2016 to Current
Getty Images - Washington D.C.
● Have been providing photographs of landscapes and cityscapes as commercial materials

Visual China Group - Beijing, China 08/2013 to Current
● Work closely with magazines, advertising companies, and photographic manufacturers in China
● Invited as a guest speaker in several photography lectures in Beijing

Photography Editor Internship 03/2015 to 06/2015
Digital Camera Magazine (Chinese Edition) - Beijing, China
● Reviewed photos and communicated with photographers, published articles on WeChat public platforms

Leadership Experience

Teaching Assistant, Multimedia Technology Laboratory at BUPT - Beijing, China 11/2014 to 05/2015
● Assisted teaching lessons about Photoshop and other image processing technologies for students

Director of Photography Club at BUPT - Beijing, China 09/2012 to 06/2015
● Held photography contests and seminars on campus, cooperated with other universities' clubs

Publication

"Handbook of Mobile Photography: Make It Extraordinary" (ISBN: 9787301285732)
● Peking University Press, published in Sept 2017
● Introduce basic photography knowledge, image processing skills, and creative ideas for smartphones