# ZHENGRONG WANG

Zijing Building 1#129B, Tsinghua University, Beijing, P.R.China, 100084 (+86) 185-6611-9325

> seanyukigeek@gmail.com seanzw.github.io

#### **EDUCATION**

Tsinghua University, Department of Electronic Engineering Bachlor of Engineering in Electronic Engineering

Beijing, P.R. China

Aug. 2012 - Jul. 2016(expected)

GPA: 91/100

ETH Zürich, Department of Information Technology Exchange Student, International Academic Program

Zürich, Switzerland Sept. 2014 - Feb. 2015

GPA: 5.50/6.00

#### PROFESSIONAL & PERSONAL SKILLS

Mathematic: Familiar with calculus, linear algebra, probability theory, discrete mathematics, algorithms.

Computer Capability: Skilled at C/C++, Python, MATLAB.

Language Proficiency: English: Toefl 114; German: B1 Level(MCER).

## SELECTED PROJECTS & INTERNSHIPS

## MicroPython on FPGA, Dept. EEE, Imperial College London

Jul. 2015 - Aug. 2015

- Supervised by Prof. Peter Y. K. Cheung, Head of Dept. EEE.
- Port MicroPython on Altera DE0-Nano-SoC FPGA.
- Build FFT example with DMA.
- Repo: https://github.com/seanzw/MicroPythonFPGA

## Computer Vision Engineering Internship, DeepGlint, Beijing

May. 2015 - Jun. 2015

- Work in the computer vision group to develop a skeleton recognization system.
- Use OpenGL to develop a "mirror" demo.

## Computer Graphics in ETH Zürich

Sept. 2014 - Dec. 2014

- Use JavaScript and WebGL to implement computer graphics technologies.
- Ray tracing, normal mapping, BRDF, Perlin noise, B-Spline, etc are implemented.
- Demo: https://seanzw.github.io/ETHZ-CG-2014

# AWARDS AND HONORS

Second-class Scholarship for Excellent Freshmen, Tsinghua University	Oct. 2012
Wang Zhaosheng Scholarship for Excellent Studeng from Dongguan, Wang Zhaosheng Fundation	Oct. 2012
Second Prize in 30 <sup>th</sup> Chinese National Physics Contest(non-physical group A)	Dec. 2013
Ranked No.5 in National Matriculation Test(Science), Guangdong Province (5/600,000)	Jun. 2012

## **EXPERIENCE**

# Courses in CS

- Stanford University, Compilers by Alex Aiken
- MIT, Operating System Engineering
- University of Washington, Programming Languages by Dan Grossman
- Stanford University, Machine Learning by Andrew Ng
- Princeton University, Algorithms Part I & II by Robert Sedgewick
- MIT, Introduction to Computer Science and Programming
- MIT, Introduction to Probability

Children Education Program Volunteer, Dream a Dream, Bangalore, India

*Jul.* 2013 - Sept. 2013