Haochen Wang

**Address:** 303 Eastwood Blvd. Centereach, New York, 11720

**Cell:** 6318802815

**Email:** [hcallen.wang@gmail.com](mailto:hcallen.wang@gmail.com)

**EDUCATION**

**Stony Brook University, Stony Brook, NY**

*M.S., Electrical Engineering Candidate, Expected graduation, Dec 2015*

GPA 3.8/4.0

Having enrolled in courses such as algorithm, graph theory in Computer Science Department.

**Beijing University of Posts and Telecommunications, Beijing, Beijing**

*B.E., Communication and Computer Engineering, Jun 2013*

GPA 3.5/4.0

Graduate as top 20% among 600 students.

**WORK EXPERIENCE**

**STONY BROOK UNIVERSITY SENSOR CAT LAB, Stony Brook, NY**

*Computer Engineer, Sep 2014 – May 2015*

Establish a comprehensive embedded system detecting the color composition and light intensity of an object.

Use C++ to program the chip to create a user-friendly software interface.

Use Atmel microcontrollers, light sensors and multiple ADCs in core control circuit, as well as a serial communication interface and a LCD display to capture real-time data flow.

Assemble the system on Acrylic board in order to exhibit to buyers.

**STONY BROOK UNIVERSITY, Stony Brook, NY**

*Graduate Teaching Assistant, Aug 2013 – May 2014*

Lead discussion sections, tutorials, or laboratory sections.

Evaluate and grade examinations, assignments, or papers and record grades.

Schedule and maintain regular office hours to meet with students.

Complete laboratory projects prior to assigning them to students so that any needed

modifications can be made.

Provide assistance to faculty members or staff with laboratory or field research.

Work with the instructor on his own research projects.

**NATIONAL COMPUTER NETWORK RESEARCH LAB, Beijing, CHINA**

*Research Assistant, Dec 2012 – Jun 2013*

Work on senior graduation thesis in national computer network research lab in Beijing.

Write programs to verify and authenticate the experimental data.

Work with graduate students on the topic of Multi-path TCP communication involving the knowledge Named Data Network, which was part of the "Deployment of Next Generation Network" topic.

**PROGRAMMING AND DESIGN SKILLS**

Proficient in C++ and Java

Matlab, VHDL and Linux System.

Embedded system design, Eagle PCB design