# Youchao Wang

Department of Engineering, University of Cambridge

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# **Education**

### M.Phil. in Engineering (By Research)

*University of Cambridge, UK, 2018 – present* 

o Electrical Engineering Divsion, Department of Engineering.

# B.Eng. Electronic Engineering (1st Class Honours)

*University of Manchester, UK, 2016 – 2018* 

o Second year direct entry. Final grade: 87%. Third year rank: 3/250. Second year rank: 1/240.

**B.Eng. Electrical Engineering and its Automation** *North China Electric Power University, China,* 2014 – 2018 
• First and Second year final result: 83%. First year rank: 2/119.

**High School Graduate** 

Tsinghua High School, China, 2011 – 2014

# **Work Experience**

#### Research Assistant

Department of Engineering, University of Cambridge, UK

*Jan.* 2019 – Mar. 2019

- o Supervisor: Dr. Phillip Stanley-Marbell
- o Embedded system circuit design and embedded system software development. Part time.

### **Research Assistant**

Department of Engineering, University of Cambridge, UK

Aug. 2018 - Sep. 2018

- o Supervisor: Dr. Phillip Stanley-Marbell
- o Research topic: Deriving physically-inspired sensor signal invariants using a physics specification language
- o Compiler Construction, Programming language design, Signal and Noise, Dimensional analysis, Interaction with a physically-inspired high-level description language (*Newton*).

#### Research Assistant

School of Electrical and Electronic Engineering, University of Manchester, UK

*Jul.* 2017 – Sep. 2017

- o Supervisors: Prof. Bruce Grieve in collaboration with Prof. Christopher Collins at University of Reading
- o Research topic: "Internet of Things" LoRaWAN Sensor System for Protecting Rivers and Watercourses
- o Internet of Things (IoT) in e-Agri, Hardware design, PCB design, Firmware design and implementation, Wireless communication.

#### Paid personal tutor

Hanban Foreign Learning Programme, North China Electric Power University, China Jul. 2016 – Aug. 2016 o Paid one-on-one tutoring in the form of reading, writing and speaking (Chinese, English).

# Position of Responsibility

| Electronic Engineering Third Year Student Representative                    | 2017 - 2018 |
|---|-------------|
| Electrical and Electronic Engineering Second Year Student Representative    | 2016 - 2017 |
| Chairman of NCEPU International Education School Students' Union            | 2014 - 2015 |
| Chairman of Tsinghua High School Students' Union                            | 2012 - 2013 |
| Chairman and General Secretary of Tsinghua High School Model United Nations | 2012 - 2013 |

# **Project Portfolio**

# Computer Generated Holography on a Digital Signal Processor Module

2019 – present

- o M.Phil. Degree Research Project, Supervisor: Prof. Tim Wilkinson
- o Focus: Computer generated holograms, Digital signal processing, Algorithm implementation.

### Interfacing a high speed ferroelectric spatial light modulator

2019 – present

- o M.Phil. Degree Research Project, Supervisor: Prof. Tim Wilkinson
- o Focus: Spatial light modulation, Computer generated holograms, PCB design, FPGA firmware implementation.

## Continuous Analysis within 3D-Printed Structures Using In-Chamber Sensors

2018 - 2019

- o M.Phil. Degree Research Project, Supervisor: Dr. Phillip Stanley-Marbell
- o Focus: Miniature hardware system design, PCB design, Firmware implementation, Physics specification language compiler design.

## "IoT" Water Quality Monitoring System for Protecting Rivers and Watercourses

2017 - 2018

- o B.Eng. Degree Individual Project, Supervisor: Prof. Bruce Grieve
- o Focus: Low-cost turbidity sensor design, Low power system design, Encoding and decoding to enhance the data transmission efficiency
- o Published a first-author journal paper focusing on the design of a low-cost turbidity sensor.

# Embedded System Project Team Competition (3rd Rank Among 48 Groups)

2016 - 2017

- o Second-year Team Project: Line-following robotic buggy using light-sensitive sensor array and ultrasound sensor
- o A major contributor to hardware design and software implementation, including buggy structural design, line-detection application, motor control and programming
- Leading role in team organisation (team of 4)
- o 90/100 personal project overall score

# **Selected Honours and Awards**

| Third Year 3 <sup>rd</sup> Prize in School of EEE, UoM (Top 3)   | Jun. 2018 |
|--|-----------|
| 2018 Beijing Outstanding Higher Education Graduate Title   | Jun. 2018 |
| Second Year 1st Prize in School of EEE, UoM (Top 1)  | Oct. 2017 |
| Beijing Capital University & College "Pioneer Cup" Outstanding Member Title                              | Oct. 2016 |
| 3 <sup>rd</sup> Prize Student Scholarship at NCEPU   | Sep. 2016 |
| Entrepreneur Student Scholarship (Top 3) at NCEPU  | Dec. 2015 |
| 1 <sup>st</sup> Prize (Top 2) Student Scholarship at NCEPU   | Sep. 2015 |
| Special Award (Top 1‰) in National English Competition for College Students                              | May. 2015 |
| 2 <sup>nd</sup> prize (Top 10) in 20 <sup>th</sup> National English Speaking Competition, Beijing region | Dec. 2014 |

# **Key Skills**

## Subject Related

- Proficient in C programming (Embedded C and compiler design). Proficient in MacOS and Linux (Ubuntu, Scientific Linux, etc.).
- Know well in Verilog and VHDL coding.
- o Know well in C++, Python, Java (Eclipse IDE and Android software development), Matlab and Simulink.
- Proficient in MplabX IDE and Code Composer Studio. Know well in Cadence Software (VLSI), Xilinx IDE and Quartus Prime (VHDL and Verilog).
- Proficient in Altium Designer. Know well in Eagle, Designspark, NI Multisim (Circuit and PCB design). Know well in Solidworks and AutoCAD (Product design).
- o Proficient in the use of microcontrollers (PIC18 family). Know well in Raspberry Pi.
- o Know well in the Cortex M series, TI KeyStone DSPs and Lattice iCE40 FPGAs.

## IT

- o Proficient in the use of Adobe Family (Audition, After Effect, Premiere, Photoshop), Microsoft Office Products (Invited talk *How to make PPT better looking* at NCEPU, 2016), Corel VideoStudio, Edius, FinalCut.
- Proficient in the use of LATEX (Invited talk *How to use LATEX* at University of Cambridge, 2019)
- o Proficient in Photography, Filmmaking and Video Editing.

### **Driving Licence**

o Full clean driving licence in China.

#### Language

o English (**IELTS 8.0/9.0**), Chinese (Native Speaker)

#### **Interests**

Photography, Tennis, Piano. Model United Nations.

## **Publication List**

[1] HARDWARE IMPLEMENTATIONS ON COMPUTER GENERATED HOLOGRAPHY: A REVIEW

**Youchao Wang**, Daoming Dong, Peter Christopher, Andrew Kadis, Ralf Mouthaan, Fan Yang and Timothy Wilkinson. *In Submission*, 2019.

[2] Computer Hologram Generation With One-Step Phase-Retrieval Using a Digital Signal Processor Board

**Youchao Wang**, Daoming Dong, Peter Christopher, Andrew Kadis and Timothy Wilkinson. *In Submission*, 2019.

- [3] Fixed-Point Accuracy Analysis of 2D FFT for the Creation of Computer Generated Hologram Daoming Dong, **Youchao Wang**, Peter Christopher, Andrew Kadis and Timothy Wilkinson. *In Submission*, 2019
- [4] Efficient Sensor Data Fusion Using Automated Dimensional Function Synthesis **Youchao Wang**, Sam Willis, Vasileios Tsoutsouras and Phillip Stanley-Marbell. *In Submission*, 2019.
- [5] Distributed Water Quality Monitoring System using Internet of Things Wireless Protocol Long Range Wide Area Network

Shariar Morshed Rajib, Youchao Wang, Chris Collins and Bruce Grieve. *In Submission*, 2019.

[6] SAFEGUARDING SENSOR DEVICE DRIVERS USING PHYSICAL CONSTRAINTS

Gregory Brooks, **Youchao Wang** and Phillip Stanley-Marbell. In *Proceedings of ACM EuroSys* 2019 (poster), Dresden, 2019.

[7] LOW-COST TURBIDITY SENSOR FOR LOW-POWER WIRELESS MONITORING OF FRESH-WATER COURSES

**Youchao Wang**, Shariar Morshed Rajib, Chris Collins and Bruce Grieve. *IEEE Sensors Journal*, Volume: 18, Issue: 11, June 1, 2018. (Officially announced as **one of the 25 most downloaded** *Sensors Journal* papers in the months of October, November and December 2018, and **the 7<sup>th</sup> most popular document** as of January 2019)

- [8] Interest Set Mechanism to Improve the Transport of Named Data Networking
- Xiaoke Jiang, Jun Bi, **Youchao Wang** and You Wang. In *Proceedings of ACM SIGCOMM13* (poster, Section 12), Hongkong, 2013.
- [9] Tech report. Interest Set Mechanism to Improve the Transport of Named Data Networking Xiaoke Jiang, Jun Bi, **Youchao Wang** and You Wang. *Tsinghua University*, 2013.

# Referees

Available on request