#### Curriculum vitae

| PERSONAL<br>INFORMATION | Youchao Wang  • Department of Engineering, University of Cambridg  | ge   |
|-------------------------|--|--|
| EDUCATION               |  |  |
| Oct 2019 – Present      | Ph.D. in Engineering  Electrical Engineering Division, Department of Engineering   | University of Cambridge                        |
| Oct 2018 – Oct 2019     | M.Phil. in Engineering Electrical Engineering Division, Department of Engineering  | University of Cambridge                        |
| Sep 2016 – Jun 2018     | B.Eng. in Electronic Engineering First class honours. GPA top 1%. Second year direct entry.  | University of Manchester                       |
| Sep 2014 – Jun 2018     | B.Eng. in Electrical Engineering  Joint 2+2 programme with University of Manchester.   | North China Electric Power University, Beijing |
| WORK EXPERIENCE         |  |  |
| Jan 2021 – Jun 2021     | Internship Huawei Technologies Sweden & UK Research on the theory and simulation of Fourier optics bas   | ed optical processor.                          |
| Jan 2020 – Present      | Undergraduate Supervision Tutor St. John's College, University of Cambridge, UK Give individual supervision courses to second-year Engineering students at St John's College. Course Part IB Paper 6, including Linear Systems and Control, Communications, Fourier Transforms & |  |
| Jan 2019 – Mar 2019     | Signal and Data Analysis.  Part Time Research Assistant  Department of Engineering, University of Cambridge, UK  Embedded system circuit design and embedded system software development.  |  |
| Aug 2018 – Sep 2018     | Research Assistant   |  |

Department of Engineering, University of Cambridge, UK

Research topic: Deriving physically-inspired sensor signal invariants using a physics specification language.

Research Assistant Jul 2017 - Sep 2017

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

Research topic: "Internet of Things" LoRaWAN sensor system for protecting rivers and watercourses

**PROJECT PORTFOLIO** 

Nov 2020 - Present Raspberry PI Cluster System for Computer Generated Holography

> Supporting and leading a M.Res. student on a multi-node cluster system hologram generation project. Focus: Distributed computing, Computer generated holography, Embedded systems, Optimization.

Opto-electronic Neural Network Processor for Deep Learning Applications Oct 2019 - Present

Ph.D. Degree Research Project, Supervisor: Prof. Timothy Wilkinson

Focus: Optical information processing, Fourier optics, Spatial light modulator, Machine learning algorithms,

FPGA, Hardware and software co-design.

Spatial Light Modulator Driver Platform for Holographic Displays Mar 2019 - Present

Research Project, Supervisor: Prof. Timothy Wilkinson

Curriculum vitae Youchao Wang

Focus: Spatial light modulator display driver, Holography, PCB hardware design, FPGA implementation.

### Mar 2019 - Oct 2019 Computer Generated Holography on a Digital Signal Processor System

M.Phil. Degree Research Project, Supervisor: Prof. Timothy Wilkinson

Focus: Computer generated holograms, Digital signal processing, Algorithm implementation.

# Aug 2018 – Mar 2019 Sensor Data Fusion using Automated Dimensional Function Synthesis

M.Phil. Degree Research Project, Supervisor: Dr. Phillip Stanley-Marbell

Focus: Miniature hardware system design, Firmware implementation, Physics specification language compiler design.

# Jun 2017 – May 2018 IoT Water Quality Monitoring System for Protecting Watercourses

Research Project, Supervisors: Prof. Bruce Grieve and Prof. Christopher Collins

Focus: Low-cost turbidity sensor design, Low power embedded system design, LoRaWAN system.

# SELECTED HONOURS

| CSC Cambridge-Trust Scholarship (Fully-funded Ph.D.)   | Jun. 2019 |
|--|-----------|
| CSC Masters Programme Scholarship (Partially-funded M.Phil.)   | Jun. 2018 |
| Third Year 3 <sup>rd</sup> Prize in School of EEE, UoM(Top 3 of the year)                                | Jun. 2018 |
| 2018 Beijing Outstanding Higher Education Graduate Title   | Jun. 2018 |
| Second Year 1 <sup>st</sup> Prize in School of EEE, UoM (Top 1)  | Oct. 2017 |
| Beijing Capital University & College "Pioneer Cup" Outstanding Member Title                              | Oct. 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 |
|  |           |

# POSITION OF RESPONSIBILITY

Reviewer of Applied Optics

Vice-president of Cambridge Chinese Students and Scholars Association

Second and Third Year School of EEE Student Representative, UoM

Chairman of NCEPU International Education School Students' Union

Chairman of Tsinghua High School Students' Union

Chairman and General Secretary of Tsinghua High School Model United Nations

2020 - Present
2020 - Present
2020 - Present
2016 - 2018
2016 - 2018
2015 - 2018
2012 - 2013

### PERSONAL INFORMATION Subject related skills

- Software Programming: Proficient in C programming (Embedded C and compiler design). Know well in C++, Python (Tensorflow Framework), Java (Eclipse IDE), Matlab and Simulink.
- Hardware programming: Know well in Verilog and VHDL. Experience in HLS arithmetic C and Xilinx Vitis.
- Hardware development: Proficient in Altium Designer. Know well in Eagle, Designspark and NI Multisim (Circuit and PCB design). Know well in Solidworks and Fusion360 (Product design).
- Environment: Proficient in MplabX IDE and Code Composer Studio. Know well in Cadence Software (VLSI), Xilinx IDE and Quartus Prime (FPGA).
- Embedded systems: Proficient in the use of microcontrollers (ARM family, PIC family). Know well TI KeyStone DSPs and Lattice iCE40 FPGAs. Experience in Raspberry Pi and Beagle Bone Boards.
- IT Proficient in MacOS and Linux (Ubuntu, Debian, etc.).
  - Proficient in the use of LTEX (Invited talk How to use LTEX at University of Cambridge, 2019).
  - Proficient in the use of Adobe Family (After Effect, Audition, Premiere, Photoshop and Illustrator), Microsoft Office Products, Corel VideoStudio, Edius and FinalCut Pro.
  - Proficient in photography, filmmaking and video editing.
  - Experience in web development and server maintenance.

Language English (IELTS 8.0/9.0), Chinese (Native Speaker)

Driving licence Full clean driving licences in China and UK.

Page 2 / 4

Curriculum vitae Youchao Wang

#### **PUBLICATIONS**

[1] Andrew Kadis, **Youchao Wang**, Daoming Dong, Peter J. Christopher, Ralf Mouthaan, and Timothy D. Wilkinson. "HoloBlade: An Open-Hardware Spatial Light Modulator Driver Platform for Holographic Displays". In: *To appear in Applied Optics* (2020).

- [2] Andrew Kadis, Ralf Mouthaan, Peter J. Christopher, Daoming Dong, **Youchao Wang**, and Timothy D. Wilkinson. "Aberration Correction of a Ball-lens Holographic Projector using a Retroreflector Array". In: *In submission* (2020).
- [3] Daoming Dong, **Youchao Wang**, and Timothy D. Wilkinson. "Real-time parallel holographic foveated rendering for head-up displays". In: *In submission* (2020).
- [4] Vasileios Tsoutsouras, Sam Willis, **Youchao Wang**, and Phillip Stanley-Marbell. "Deriving Equations from Sensor Data Using Dimensional Function Synthesis". In: *To appear in Communications of the ACM* (2020).
- [5] Daoming Dong, **Youchao Wang**, Andrew Kadis, and Timothy D Wilkinson. "Cost-optimized heterogeneous FPGA architecture for non-iterative hologram generation". In: *Applied Optics* 59.25 (Sept. 2020), pp. 7540–7546. URL: http://ao.osa.org/abstract.cfm?URI=ao-59-25-7540.
- [6] **Youchao Wang** and Timothy D Wilkinson. "OASys: Envisioning an Opto-electronic Accelerator for Deep Learning Applications". In: *Frontiers in Optics / Laser Science*. Optical Society of America, 2020, FM7D.1. URL: http://www.osapublishing.org/abstract.cfm?URI=Fi0-2020-FM7D.1.
- [7] Daoming Dong, Andrew Kadis, **Youchao Wang**, and Timothy D Wilkinson. "Computer-Generated Fresnel Holograms Using Field Programmable Gate Arrays". In: *Imaging and Applied Optics Congress*. Optical Society of America, 2020, HF1D.3. URL: http://www.osapublishing.org/abstract.cfm?URI=DH-2020-HF1D.3.
- [8] Andrew Kadis, Daoming Dong, **Youchao Wang**, Peter Christopher, Ralf Mouthaan, and Timothy D Wilkinson. "HoloBlade: An Open Platform for Holography". In: *Imaging and Applied Optics Congress*. Optical Society of America, 2020, HF4D.4. URL: http://www.osapublishing.org/abstract.cfm?URI=DH-2020-HF4D.4.
- [9] Fan Yang, Youchao Wang, Ralf Mouthaan, and T D Wilkinson. "Holographic Rendering of a Real-World Scene Captured with a Low-cost RGB-D Camera". In: *Imaging and Applied Optics Congress*. Optical Society of America, 2020, HF4D.3. URL: http://www.osapublishing.org/abstract.cfm?URI=DH-2020-HF4D.3.
- [10] **Youchao Wang**, Daoming Dong, Peter J. Christopher, Andrew Kadis, Ralf Mouthaan, Fan Yang, and Timothy D. Wilkinson. "Hardware implementations of computer-generated holography: a review". In: *Optical Engineering* 59.10 (2020), p. 1.
- [11] Peter J Christopher, **Youchao Wang**, and Timothy D Wilkinson. "Predictive search algorithm for phase holography". In: *Journal of the Optical Society of America A* 36.12 (2019), pp. 2068–2075.
- [12] **Youchao Wang**, Daoming Dong, Andrew Kadis, Peter J Christopher, and Timothy D Wilkinson. "Computer-Generated Holography Using a Digital Signal Processor". In: *2019 IEEE Global Conference on Signal and Information Processing (GlobalSIP)*. Nov. 2019, pp. 1–5.
- [13] Daoming Dong, **Youchao Wang**, Peter J. Christopher, Andrew Kadis, and Timothy D. Wilkinson. "Fixed-point accuracy analysis of 2D FFT for the creation of computer generated holograms". In: 2019 IEEE Global Conference on Signal and Information Processing (GlobalSIP). 2019, pp. 1–5.
- [14] **Youchao Wang**, Sam Willis, Vasileios Tsoutsouras, and Phillip Stanley-Marbell. "Deriving equations from sensor data using dimensional function synthesis". In: *ACM Transactions on Embedded Computing Systems* 18.5s (2019).
- [15] Gregory Brooks, Youchao Wang, and Phillip Stanley-marbell. "Safeguarding Sensor Device Drivers Using Physical Constraints". In: Proceedings of ACM EuroSys 2019 (poster). Dresden, 2019, p. 1.
- [16] **Youchao Wang**, S. M.Shariar Morshed Rajib, Chris Collins, and Bruce Grieve. "Low-Cost Turbidity Sensor for Low-Power Wireless Monitoring of Fresh-Water Courses". In: *IEEE Sensors Journal* 18.11 (2018), pp. 4689–4696.
- [17] Xiaoke Jiang, Jun Bi, **Youchao Wang**, and You Wang. "Interest Set Mechanism to Improve the Transport of Named Data Networking". In: *Proceedings of ACM SIGCOMM13 (poster)*. Hong Kong, China, 2013. URL: https://ndnsim.net/2.3/ndnsim-research-papers.html.

Curriculum vitae Youchao Wang

[18] Xiaoke Jiang, Jun Bi, **Youchao Wang**, and You Wang. *Tech Report : Interest Set Mechanism to Improve the Transport of Named Data Networking Transport*. Tech. rep. Tsinghua University, 2013, pp. 1–8. URL: http://netarchlab.tsinghua.edu.cn/%7B~%7Dshock/THU-NetArchLab-ICN-TR-ISTSET-20130517.pdf.