# Curriculum Vitae

PERSONAL INFORMATION	Youchao Wang		
	Popartment of Engineering, University of Cambridge		
	✓ yw479@cam.ac.uk		
EDUCATION			
Oct 2019 – Present	Ph.D. in Engineering  University of Cambridge		
Oct 2010 Tresent	Electrical Engineering Division, Department of Engineering		
Oct 2018 – Oct 2019	M.Phil. in Engineering  University of Cambridge		
	Electrical Engineering Division, Department of Engineering		
Sep 2016 – Jun 2018	B.Eng. in Electronic Engineering  University of Manchester		
	First class honours. GPA top 1%. Second year direct entry.		
Sep 2014 – Jun 2018	B.Eng. in Electrical Engineering  North China Electric Power University, Beijing		
	Joint 2+2 programme with University of Manchester.		
WORK EXPERIENCE			
Jan 2021 – Jul 2021	Internship Huawei Technologies Sweden & UK		
	Research on the theory and simulation of Fourier optics based optical processor.		
Jan 2020 - Present	Undergraduate Supervision Tutor St. John's College, University of Cambridge		
	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 & Signal and Data Analysis.		
Jan 2019 – Mar 2019	Part Time Research Assistant Department of Engineering, University of Cambridge		
	Embedded system circuit design and embedded system software development.		
Aug 2018 – Sep 2018	Research Assistant Department of Engineering, University of Cambridge		
	Research topic: Deriving physically-inspired sensor signal invariants using a physics specification language.		
Jul 2017 – Sep 2017	Research Assistant School of Electrical and Electronic Engineering, University of Manchester		
PROJECT	Research topic: "Internet of Things" LoRaWAN sensor system for protecting rivers and watercourses		
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.		
Oct 2019 – Present	Opto-electronic Neural Network Processor for Deep Learning Applications		
	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.		
Mar 2019 - Present	Spatial Light Modulator Driver Platform for Holographic Displays		
	Research Project, Supervisor: Prof. Timothy Wilkinson		
	Focus: Spatial light modulator display driver, Holography, PCB hardware design, FPGA implementation. Designed a bespoke multi-layer high-speed PCB and implemented customized FPGA firmware.		
Mar 2019 – Oct 2019	Computer Generated Holography on a Digital Signal Processor System		
	M.Phil. Degree Research Project, Supervisor: Prof. Timothy Wilkinson		

Curriculum Vitae Youchao Wang

Focus: Computer generated holograms, Digital signal processing, Algorithm implementation. Implemented multiple CGH algorithms within a high-end TI DSP processor board.

#### 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. Key contributor to the construction of Newton computer language compiler for dimensional analysis.

### 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.

Developed a bespoke PCB board with multiple sensors and maintained the server communication.

#### **SELECTED HONOURS**

CSC Cambridge-Trust Scholarship (Fully-funded Ph.D.) CSC Masters Programme Scholarship (Partially-funded M.Phil.) Third Year 3 <sup>rd</sup> Prize in School of EEE, UoM (Top 3 of the year) 2018 Beijing Outstanding Higher Education Graduate Title Second Year 1 <sup>st</sup> Prize in School of EEE, UoM (Top 1)	Jun. 2019 Jun. 2018 Jun. 2018 Jun. 2018 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
2 prize (10p 10) iii 20 National English Speaking Competition, Beijing region	Dec. 2014

#### **POSITION OF** RESPONSIBILITY

Reviewer of Applied Optics 2020 - Present Vice-president of Cambridge Chinese Students and Scholars Association 2020 - Present Second and Third Year School of EEE Student Representative, UoM 2016 - 2018Chairman of NCEPU International Education School Students' Union 2015 - 2016Chairman of Tsinghua High School Students' Union 2012 - 2013Chairman and General Secretary of Tsinghua High School Model United Nations 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.