# Ke Zhao

+86 132-2018-8300 | ke.zhao.bupt@outlook.com | Beijing

Jokestv2.github.io

# EDUCATIONAL BACKGROUND

Beijing University of Posts an	Sep 2016 - Jun 2020			
(School of Information and Con	Beijing, China			
Undergraduate Major in Telecommunication Engineering				
• Major GPA: <b>4.0 / 4.0</b>	Overall GPA: 4.0 / 4.0	Rank: 1 / 570		
University of Cambridge			Aug 2018 - Aug 2018	
(Wolfson College)			Cambridge, UK	

- University of Cambridge-BUPT Joint Top Talent Training Programme
- Courses: Western Philosophy and Its Use in Qualitative Research, Critical Thinking, VR Technology, Artificial Intelligence, etc.

## PERFORMANCE IN CORE COURSES

#### Specialized

Ва

	Digital Signal Processing: 98	Principles of Communications: 95	
	Fundamentals of Information Theory: 95	Communication Electronic Circuit: 95	
	Digital Circuits and Logic Design: 98	C++ Programming: 97	
sic			
	Random Signal Processing: 97	Linear Algebra: 97	
	Signals and systems: 94	Electromagnetic Fields and Waves: 97	
	University Physics B (I): 100	University Physics B (II): 100	

# **PROJECT EXPERIENCE**

#### Fast-Response Monitor System for Network of Vehicles Based on FPGA Deep May 2018 - Present Learning Platform

Joint research work with Prof. Qimei Cui, BUPT

- Responsible for the realization of inter-vehicle communication and the design of a network-based control algorithm
- Implemented an LSTM network to process GPS data, which improved the robustness of the system when encountering ٠ different road types
- Studied the mathematical principles of machine learning and investigate the internal similarity between its algorithm structure to VHDL programming structure
- Used XILINX Zybo Zynq-7000 board to test the algorithm after simulation

3D Head Model Construction from a Single Image for 3D Printing (International PBL	Sep 2018 - Dec 2018
project in cooperation with The University of Electro-Communications, Japan)	

May 2018 - Jul 2018

Joint research work with Prof. Songlin Sun, BUPT

- Led a 4-member team made up of students from both countries and won the best performance award
- Implemented a complete hair attribute classifier based on the 50-layer ResNet pre-trained with ImageNet
- · Designed a small-database-oriented face recognition program based mainly on KNN algorithm

#### Light-weight Object Detection Program for Smart Monitors

- Independently completed the object detection program based on RGB histogram analysis
- Implemented an interactive user interface for the program with Windows API
- Implemented the object detection program on Raspberry Pi
- The program was rated A-class (5 out of 62)

#### Al Gobang Chess Game

- Implemented a Gobang AI system using binary search tree branch-reduction algorithms from scratch in C++
- The AI program was capable of beating average-level human Gobang chess player

## **AWARDS & HONORS**

- 11/2018 National Scholarship
- 05/2018 Selected into Ye Peida Honors College
- 11/2017 1st Prize in National University Student Mathematics Competition
- 11/2017 1st prize in Beijing University Student Mathematics Competition
- 08/2017 Enterprise Scholarship Sponsored by JJWorld (Beijing) Network Technology Co.
- 07/2017 Merit Student of Beijing University of Posts and Telecommunications
- 05/2017 Accepted into the Honors Program of School of Information and Communication Engineering

# **SKILLS & OTHERS**

- Computer skills: C++, MATLAB, Python, R, VHDL, Linux
- Other skills: Latex
- Languages: Chinese(native), English(CET-4:639, CET-6: 579, TOEFL: 103)