GUO Pengfei

Phone: 130****8730 | Email: guo_pengfei@cqu.edu.cn Address: 174 ShaZheng Street,Chongqing Shapingba, China



EDUCATION

Undergraduate. Measurement & Control Technology and Instruments. Chongqing University, Chongqing, China

Sep 2016 - Jun 2020

- GPA: 3.88/4, ranked 1/106 among all students in Measurement & Control Technology and Instruments
- Language: CET-4(594), CET-6(563)
- University & Government Awards: National Scholarship (twice); Advanced Individual of Innovation Ability Promotion of Regular IHEs of Chongqing; The Tang Lixin Scholarship of Chongqing University; The First Scholarship of Chongqing University (five times)
- Partial Coursework: [Advanced Mathematics 1] [90]; [Advanced Mathematics 2] [89]; [Probability and Statistics] [99]; [Linear Algebra] [92]; [University Physics 1] [89]; [University Physics 2] [91]; [Error Theory and Data Processing] [93]
- Skills: C (Familiar), MATLAB (Familiar), Python(Basic), Altium Designer (Familiar), MS Office (Familiar)
- IDE: IAR, MATLAB, KEIL, CCS, VS
- Certifications: NCRE -2, NCRE -3(Embedded System Development Technology)
- Position: vice president of Optoelectronics Information Association (2017-2018)

COMPETITION AWARDS

•	The 2nd Prize of the 14th NXP CUP National University Students Intelligence Car Race(Beacon Group, 2019)	Aug 2019
•	The 2nd Prize of Renesas CUP 2018 National Undergraduate Electronics Design Contest- Advanced Information Technology Invitational Contest (NUEDC AITIC)	Aug 2018
•	The 1st Prize of the National Academic English Vocabulary Contest	May 2018
•	Meritorious Winner of the 2018 Mathematical&Interdisciplinary Contest in Modeling	Apr 2018

PROJECT EXPERIENCE & MY WORK

National University Students Intelligence Car Race

Oct 2018 - Aug 2019

College Of Optoelectronics Engineering, Chongqing University

Chongqing, China

• Designed project architecture based on K60 and RT1052; participated in implementing algorithm of the motion control; implemented beacons and obstacles recognition algorithm based on gray and RGB images, involving image segmentation and adaptive threshold, search strategy optimization, denoising, median filtering; designed UI.

High-Precision Two-Dimensional Mechanical Slide

Jun 2019 - Jul 2019

College Of Optoelectronics Engineering, Chongqing University

Chongqing, China

• Accuracy allocation of slide; dynamical calculation, selection and verification of motor, screw and guide; drew sectional view; wrote specification of design and calculation.

Low Noise DC-DC Regulated Power Supply

Jan 2019 - Jan 2019

College Of Optoelectronics Engineering, Chongqing University

Chongqing, China

• Participated in scheme design and chip selection; simulated by LTspice; wrote partial specification of design and calculation.

Self-powered Water Meter Reading System Based on Networking Techniques

May 2018 - Aug 2018

College Of Optoelectronics Engineering, Chongqing University

Chongqing, China

Programmed an embedded system of gateway based on SK-S7G2; designed UI; error correction of flow sensor
by interpolation; designed and welded the PCB of water meter, including control and power generation circuit; participated
in programming of host computer, including visualization and SMS alerts via Tencent Cloud; participated in testing.