Chenyu Zhang

(+86) 136 8102 6015 | czhan129@jhu.edu | angelicaz.github.io

EDUCATION

Whiting School of Engineering, Johns Hopkins University (JHU), MD, U.S.A.

Jan. 2021 – now

M.S.E. program in Robotics

School of Electronic Information Engineering, Beihang University (BUAA), Beijing, China

Bachelor of Engineering in Electronic Information Engineering

Sep. 2016 – Jun. 2020

• Major: Electronic Science and Technology

GPA: 3.67/4.0Rank: 2/35

• Core Courses: Calculus (96/100), C Language Design (96/100), Linear Algebra (99/100), Fundamental Physics (100/100), Complex Function (98/100), Control Theory, Digital Signal Processing, Stochastic Process Theory, Communication Theory, Information Theory

National University of Singapore (NUS), Singapore

Jul. 2019 - Sep. 2019

Visiting student, Department of Electrical and Computer Engineering

RESEARCH PUBLICATIONS

- Zhonghan Zhang, Yancao Jiang, Chenyu Zhang, Chun Zhang, and Xiangyu Li. "The Optimization of Localization and Navigation for Vision-Based Robot", *IEEE International Conference on Integrated Circuits, Technologies and Applications* (ICTA 2019), p.180-181, 13-15 Nov. 2019.
- Chenyu Zhang, Cunjun Ruan, "Investigation of W-band High Power TWT Amplifier with Broadband Output Window". *PhotonIcs & Electromagnetics Research Symposium* (PIERS 2019), p.560-565, 17-20 Dec. 2019.
- 3) Renjie Li, Cunjun Ruan, Ayesha Fahad, **Chenyu Zhang**, and Shasha Li. "Broadband and High-power Terahertz Radiation Source Based on Extended Interaction Klystron", *Scientific Reports*, 2019, 9:4584.

INDUSTRY EXPERIENCE

Momenta, Beijing, China

 $Aug.\ 2020-now$

- Designed proper algorithms to optimize the reprojection error of HD maps based on g2o framework
- Wrote scripts to process large scale data in Python
- Learned to manage files and commands on Ubuntu operation system

RESEARCH EXPERIENCES

Design of Scanning Sensor for Ground Flatness Measurement, NUS

Jul. 2019 – Sep. 2019

Research Assistant | Advisor: Prof. Loh Ai Poh

- Designed and built scanning sensor based on Lidar, which can calculate ground flatness based on distances and angles of returned signal
- Performed detailed analysis on Lidar sensing resolution by developing program in MATLAB
- Constructed experimental system consisting of Lidar connected with Raspberry Pi, performed hardware experiment, and processed collected data
- Successfully demonstrated feasibility of developed sensor and achieved agreement between experimental results and theoretical analysis

An Improved K-means Algorithm in Multi-track Image Recognition, Tsinghua University

Advisor: Professor Chun Zhang

Mar. 2019 – Feb. 2020

- Identified deficiencies of traditional K-means algorithm and proposed new clustering algorithm to solve multi-track image recognition problem
- Implemented proposed algorithm, performed experiment, and benchmarked its performance with stateof-the-art clustering algorithm
- Analyzed down-sampling performance of proposed algorithm thoroughly
- Broadened algorithm into clustering circles and curves; analyzed thoroughly the anti-noise performance, accuracy and efficiency of total algorithm

Design of Broad-band Slow Wave Structure and Output Window for 94GHz Staggered Double-vane Traveling Wave Tube, BUAA May 2018 – Sep. 2019

Advisor: Professor Cunjun Ruan

- Designed and developed a planar distributed three-beams SDV-SWS with broadband input/output diamond windows at center frequency of 95GHz
- Achieved good dispersion characteristics and transmission properties with ultra-wide band
- Used electromagnetic simulation software like CST Studio to design, simulate and test model
- Demonstrated a high output power and a broad band for W-band SDV-TWT without any oscillation
- Completed first-authored paper (accepted by PIERS 2019)

AWARDS AND HONORS

Jun 2020, University Outstanding Undergraduate Student

Jun 2019, Yuanhang Undergraduate Summer Overseas Research Scholarship

May 2019, Third Prize of Innovation and Entrepreneurship Scholarship by Ministry of Industrialization and Information Technology

Nov 2018, **PI** of National Undergraduate Training & Research Program for Innovation and Entrepreneurship, evaluated **Excellent Project**

Dec 2018, Outstanding Award of University Academic Scholarship (top 3%)

May 2018, First Prize of CUPT (China Undergraduate Physics Tournament) in North China Division, as the Captain of the Team II

Feb 2018, Honorable Prize of MCM/ICM

Dec 2017, First Prize in the Physics Competition in University

Dec 2017, Outstanding Scholarship (top 5%)

Nov 2017, First Prize of University Outstanding Study Scholarship (top 5%)

Oct 2017, Competitive-world Scholarship (top 1%)

SKILLS AND INTERESTS

Language: English (fluent), Chinese (native)

TOFEL: 104 (29+25+25+25) | **GRE:** 323 (V156+Q167+3.0)

Computer: C/C++, Python, MATLAB, Verilog

Mathematics: Calculus, Complex Analysis, Differential Equation, Linear Algebra, Probability Theory Interests: School band II (violinist), school chorus; Social Sciences (Game Theory, Psychology);

Volunteer as science teacher at the local primary school