MINGRAN PENG

Shanghai Jiao Tong University, No.800 Dongchuan Road,

Shanghai 200240, China Mobile: (+86)13818643767 Email: Mickeypeng@sjtu.edu.cn Website: http://mickeypeng.github.io



EDUCATION

Shanghai Jiao Tong University

Sept. 2015 – Jun. 2019(expected)

B.S. in Computer Science & Engineering

GPA: overall: 3.94/4.3 freshman: 3.89/4.3 sophomore: 3.96/4.3 junior (till now): 4.03/4.3

Main courses:

Math: Mathematical Analysis I (94)/Mathematical Analysis II (95)/ Mathematical Foundations of Computer Science (95)/ Probability and Mathematical Statistics (95)

Computer science: Algorithm and Complexity (97)/ Operating Systems (100)/ Operating System Projects(100)/ Embedded Systems (98)/Computer Architecture(93)/ Computer Architecture Experiment(95)/ Data Structure (95)/Database System (95) Programming and Engineering: C++ Programming (96)/ Programming: Practice and Core Guidelines (94)/ Electrical Engineering (97)/Electrical Engineering Experiment (96)/ Engineering Practice and Innovation 1 (93)/ Engineering Practice and Innovation 2B (100)/ Engineering Practice and Innovation 3C (100)

RESEARCH EXPERIENCE

AI-Empowered Detection of Driver's Phone-Using

Mar. 2017 – Present

Advisor: Prof. Hongzi Zhu

Lab of Innovation on Networking, SJTU

- > Designed and implemented a system on mobile phone to judge its position (driver's position or not) by a single photo taken. If the phone locates in the driver area, the usage of the phone will be prohibited for safety.
- Neuron Network was applied on mobile phone to analyze photos.

Obstacle Detection System Based on Embedded Device and LiDAR

Sept. 2017 – Present

Advisor: Prof. Ming Yang

CyberC3 Intelligent Vehicle Labs, SJTU

- > Designed and implemented obstacle detection system on embedded Device. (To the best of knowledge, all state-of-art system is implemented on PC but not embedded device)
- Applied RANSAC algorithm on Raspberry Pi 3b with some improvement.

Chaoxin Visualization Project: Semantic Recognition

Sept. 2017 – Present

Advisor: Prof. Bin Shena

Lab of Visual Media and Data Management, SJTU

- > Designed a method to analyze topic of given Chinese text and label the words in text.
- Now working on finding ways to visualize the analyze result.

AI-Empowered Lane-Level Localization

Feb. 2018 – Present

Advisor: Prof. Hongzi Zhu

Lab of Innovation on Networking, SJTU

- > Designed a lane-level vehicle localization system that can deal with dynamic transportation traffic and faint lane marks based on image recognition.
- > Started recently and is still studying state-of-art method.

SELECTED COURSE PROJECT

Android Kernel Hacking

Mar. 2017 – Jun. 2017

Projects for course: Operating System Projects, SJTU

- > Implemented a system call that displays the process tree.
- Implemented a system call to investigate page table and copies the page table of a process to pre-allocated memory.
- Replaced the origin page-replacement algorithm of Android with a new one.

SCM Car Remote Control System on Android Platform

Sept. 2017 – Feb. 2018

Projects for course: Engineering practice and innovation 3C, SJTU

- Programmed on Arduino to receive orders from a certain Android smart phone and control the car accordingly.
 - Support nine control methods including speech control, gravity control, graphics control, etc.

LEADERSHIP

Teaching assistant of Prof. Yong Yu on course Data Structure, SJTU

Sept. 2016 – Jan. 2017

In charge of course assignments and projects, teaching recitations and help session.

ACDEMIC ACTIVITIES

Present the 11th Annual International Conference on Combinatorial Optimization and Applications (COCOA 2017)

Dec.2017

➤ Presented with Prof. Sheng Bin as a participant of Chaoxin Visualization Project (mentioned before on research experience) and prepared the slides for presentation.

SELECTED SCHOLARSHIP & HONORS

\triangleright	Merit Student of Shanghai Jiao Tong University	2015 – 2016
	Honorable prize in The Mathematical Contest in Modeling (MCM)	Apr.2016
	Academic Excellence Scholarship (Class B) of Shanghai Jiao Tong University	2016 - 2017
	Academic Excellence Scholarship (Class C) of Shanghai Jiao Tong University	2015 - 2016
	Second prize on National Olympiad in Informatics in Provinces (NOIP)	Oct.2014

SKILLS & INTERESTS

- Language skills: Mandarin (native), English (score 601 points on CET6)
- ➤ **Programming:** C++/C, Python, pytorch, SQL, Java, Linux
- > Software: Matlab, Latex, Android Studio, Mysql, Visual Studio
- > Enjoy board games and working out (full score on pull-up for all PE courses)