Chenhao Liu

Room335B, Zijing 1#, Tsinghua University, Beijing, 100084, P. R. China (+86)1302-125-8624 <u>liuch13@mails.tsinghua.edu.cn</u>

EDUCATION

Department of Electronic Engineering, Tsinghua University

Aug 2013- Jul 2017

B.E. in Electronic Engineering, Overall GPA: 86/100, Rank: 32/196

GRE: Verbal - 157 (75% percentile) Quantitative - 168 (95%) Analytical Writing - 4.0

TOEFL: Total 108 (Reading 29, Listening 29, Speaking 23, Writing 27)

Core Courses: Calculus, Linear Algebra, Probability and Stochastic Processes, Discrete Mathematics, Data and Algorithm, Database, Introduction to Auditory-visual Information System, Media and Cognition, Digital Image Processing, Fundamentals of Statistical Signals Processing, Fundamentals of Pattern Recognition.

CURRENT RESEARCHES

Dataset for Shaded Object Recognition | Tsinghua University | Research Assistant

Sept 2016 - Present

Advisor: Huimin Ma, associate professor at Department of Electronic Engineering, Tsinghua University

- Aim at establishing a dataset based on Microsoft COCO for shaded object recognition.
- > Distinguish the images by multiple features including object type, shaded proportion and shaded part.
- Build a hierarchical dataset which can be extended to other interferences in object recognition.

A Multi-Stage Approach to Curve Extraction | Brown University | Research Assistant

Jul 2016 - Present

Advisor: Benjamin B. Kimia, professor at School of Engineering, Brown University

- Aim at a multi-stage curve extraction system for better performance in both accuracy and efficiency.
- Work on a system for symbolic edge linking and merging to solve the ambiguity in the formation of long contour fragments.
- > Use an optimization method to find best linking hypothesis under a proposed object function.
- Propose a method for contour evaluation on CFGD dataset.

RESEARCH EXPERIENCE

Vehicular Networks and Applications for Urban Computing | Tsinghua University | Research Assistant Sept 2014 - Mar 2016 Advisor: <u>Yong Li</u>, assistant professor at Department of Electronic Engineering, Tsinghua University

- Aimed at establishing a vehicular cloud computing system under IEEE 802.11p for computational capacity collection and reallocation.
- Focused on proposing a system model and simulating its local and global performance using big-data of taxi traces.
- Quantified the capacity of vehicular fog computing system and analyzed the spatial and temporal feature of the system.
- > Drafted two journal papers based on this project.

Microexpression Analysis for Psychological Purpose | Tsinghua University | Research Assistant

Mar 2016 - Jul 2016

Advisor: Huimin Ma, associate professor at Department of Electronic Engineering, Tsinghua University

- Aim at detecting and interfering mental unhealthiness using behavioral experiments.
- > Detect facial microexpression of subjects by analyzing muscular micromovements.
- Analyze psychological condition on the basis of multiple features of the facial movement energy.

PUBLICATIONS

- 1. **Chenhao Liu,** Yong Li, Min Chen, Di Wu and Depeng Jin. Quantifying the Capability of Vehicular Fog Computing, *IEEE Transactions on Intelligent Transportation Systems*, under major revision.
- Chuanmeizhi Wang, Chenhao Liu, Yong Li, Depeng Jin and Sheng Chen. Jamcloud: Turning Traffic Jams into Computation Opportunities, ACM Mobihoc, under major revision.

SKILLS

Software Programming: C/C++, Matlab, Python, SQL, OpenCV, Qt Gui, C#.

Hardware Programming: Verilog HDL.