Shixuan Gu

Shanghai, P. R. China

(+86)189-1607-0781 shixuang@andrew.cmu.edu

EDUCATION

Master of Science Carnegie Mellon University - Pittsburgh, USA

Sep. 2021 - Present

Major: Biomedical Engineering and Integrated Study in Computer Science

Biomedical Engineering Department Head's Fellowship

Bachelor of Engineering Shanghai Jiao Tong University - Shanghai, China

Sep. 2017 – Jun. 2021

Major: Electronics and Electrical Engineering – <u>IEEE Honor Class</u>

Outstanding Graduate of Shanghai Jiao Tong University

Major GPA: 3.78/4.0

Core Courses: Linear and Convex Optimization (95, top 5%) / Information Theory (95, top 5%) / Data Mining (91, top 10%) / Machine Learning (90, top 10%) / Intelligent Internet of Things (95, top 5%) / Artificial Intelligence (93, top 5%) / Artificial Intelligence System Design and Practice (97, top 1%)

PUBLICATIONS

First Author, Researcher | RibSeg Dataset and Strong Point Cloud Baselines for Rib Segmentation from CT Scans | MICCAI 2021

Advisor: Bingbing Ni, Professor at Department of Electronic Engineering

Nov.2020 - June. 2021

- Developed a large-scale dataset for rib segmentation and centerline extraction, named RibSeg.
- ➤ RibSeg is made available online to facilitate downstream tasks.
- > Designed a geometric deep learning-based model RibPoint, to segment ribs on CT scans.

First Author, Researcher | Ribbon: End-to-End Rib Centerline Extraction | IEEE TMI (in progress)

Advisor: Bingbing Ni, Professor at Department of Electronic Engineering

June. 2021 - Present

> Designed and built the ejection structure crossbow, trebuchet, and flywheel for the first, second, and third prototypes, respectively.

RESEARCH AND ENGINEERING EXPERIENCES

Operator, programmer, structure engineer | VEX Robotics Program | Intelligent Robotics Laboratory

Advisor: Chuntao Leng, Professor, Director of Student Innovation Center

May. 2018 - Jun. 2020

- > Designed and built the ejection structure crossbow, trebuchet, and flywheel for the first, second, and third prototypes, respectively.
- Designed the scoring path and programmed control codes for the automation stage of the competition.
- ➤ 2018 China National VEX Robotics competition: Nominated for Excellence Award
- > 12th Asia-Pacific Robotics Championship: Create Award, Robot Skills Finalist, Silver Award
- > 2019 VEX U Robotics World Championship: VEX U Skills Challenge World Champion, VEX U Division Champion, and World Finalist

Researcher | Batch QR code scanning for mobile devices | Shanghai Jiao Tong University

Advisor: Xiaohua Tian, Professor, Assistant Director of Department of Electrical Engineering

Mar. 2020 - Jun. 2020

- > Designed a computationally efficient batch QR code scanning system for devices with CPU.
- Designed and implemented a CNN-based model for batch QR code scanning called QR-net.
- > Designed and implemented a conventional Digital Image Processing method for batch QR code scanning using Canny Edge Detection, Gaussian Blur, and a series of Morphological Operations.
- > Proposed a complimentary system which allows mobile devices to call QR-Net online and turn the DIP-based model offline.

Research Assistant | **A survey and simulated evaluation of automatic control methods for vehicles** | Shanghai Jiao Tong
University

Dec. 2018 - Feb. 2019

Advisor: Hao Li, Professor at School of Paris Tech Elite Institute of Technology

Classified and evaluated control methods of automatic control for intelligent vehicles.

- > Specifically methods analyzed: pure pursuit control, model predictive control (MPC), proportional-integral-derivative control (PID), Stanley method, and fuzzy logic control (FLC).
- Implemented several control methods, including PID, MPC, FLC in C++.
- > Conducted simulations on CyberTorcs.

Research Assistant | Research on machine learning-based vehicle localization and mapping | Shanghai Jiao Tong University

Advisor: Hao Li, Professor at School of Paris Tech Elite Institute of Technology

Sep. 2018 - Nov. 2018

- Proposed machine learning-based methods for vehicle localization and mapping under complex environments, including a genetic algorithm written in Python.
- > Implemented a CNN model for vehicle localization and mapping in PyTorch.
- > Conducted a comparative study on iterative closest point algorithms, genetic algorithms, and CNNs.

LEADERSHIP AND ACTIVITIES

Teaching Assistant | UCLA Extension | University of California, Los Angeles

July. 2021 - Aug. 2021

- Artificial Intelligence and Data Science COM SCI 960.01
- Research Methodologies ENGL 902
- Academic Writing ENGL 901

Team Leader and Student Ambassador | Student Learning Festival of C9+1 Symposium | Hong Kong University

Apr. 2018

- > Designed poster for Acemap project, an academic search system that visualizes academic area relationships.
- Facilitated presentations from Shanghai Jiao Tong University students.
- > Student representative for symposium between C9 universities and Hong Kong University.
- Excellent Student Presentation award

Secretary | Student Union, Department of Overseas Student Center | Shanghai Jiao Tong University

Feb. 2018 - Jun. 2020

- Hosted events for international students, such as Cultural Exchange Festival, Magic Running, and Touch-China.
- Managed inquiry services for international students.
- > Served as a commentator for an e-sports live broadcast at Shanghai Jiao Tong University.

SKILLS

Robotics: Highly skilled in VEX robot design, RobotC, SolidWorks

Programming: Proficient in Python (scikit-learn, NumPy, Pandas, SciPy, PyTorch), C++, LaTeX; MATLAB, Javascript, HTML, PHP

Tools: Anaconda, TensorFlow, CyberTorcs, MySQL