

# Siming He

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## EDUCATION

**The University of Pennsylvania** | School of Engineering and Applied Science, The Wharton School May 2024

*Candidate for Bachelor of Science in Engineering (Computer and Information Science)*

*Candidate for Bachelor of Science in Economics (Statistics)*

*Cumulative GPA: 3.92 / 4.0      Major GPA: 3.95 / 4.0*

*Relevant Courses (courses with \* are graduate-level courses):* Learning in Robotics\*, Convex Optimization\*, Computer Vision\*, Deep Learning\*, Probability Theory\*, Machine Learning\*, Advanced Linear Algebra\*, Bayesian Statistics, Mathematical Statistics, Real Analysis, Algorithm, Probability, Information Theory

## TECHNICAL SKILLS

- **Software:** Python (PyTorch, Scikit-learn, NumPy, Pandas, SciPy, OpenCV, Matplotlib), C++ (OpenCV, Eigen), ROS
- **Machine Learning:** CNNs, RNN, VAE, Reinforcement Learning, Transfer Learning, Neural ODE, Conformal Prediction
- **Robotics:** SLAM (ORB-SLAM3, VINS, Kimera, Voxelblox, GTSAM), RRT and A\* Planning, PID Control, Kalman Filters

## RESEARCH EXPERIENCE

**Vijay Kumar Lab**, *Research Assistant* | Philadelphia, U.S. January 2023 – Present

- Improve visual-inertial odometry accuracy and robustness on a new drone platform with RealSense D435i and PX4 IMU
- Gather Penn Campus Point Cloud using Lidar for geometric and semantic mapping research

**Wharton Summer Program for Undergraduate Research**, *Researcher* ([Paper](#)) | Philadelphia, U.S. May 2022 – August 2022

- Worked with Prof. Pratik Chaudhari on Active SLAM with a self-build Quadrotor with RealSense D435i
- Used Kimera for state estimation and gained volumetric data (truncated signed distance field) of rooms by Voxelblox
- Designed a path-planning algorithm that maximizes the mutual information between the map and observations
- Implemented fast voxel traversal algorithm for ray tracing and efficient ray-box intersection algorithm

**Fang-Yen Laboratory**, *Research Assistant* ([Paper](#)) | Philadelphia, U.S. September 2021 – January 2022

- Collaborated with Zihao Li in the development of an automated arm robot that can perform experiments on C. Elegans
- Applied computer vision algorithms to move a robot arm to the location of targeted Petri dishes, detect and decode barcode on the Petri dishes with 100% testing accuracy, and do automatic lens calibration to focus on worms

**Penn Undergraduate Research Mentoring Program**, *Research Assistant* ([Video](#)) | Remote May 2021 – August 2021

- Implemented convolutional neural network using PyTorch and used objects detection algorithms such as YOLO
- Implemented Dijkstra's algorithm and RRT algorithm and PID controller

**Tsinghua University**, *Research Assistant* ([Paper](#)) | Beijing, China January 2021 – March 2021

- Contributed to a Heterogeneous Graph Neural Network Benchmark by thoroughly evaluating 3 existing papers
- Presented the experiment results in a paper published at the 2021 Conference on Knowledge Discovery and Data Mining

**Sign Language Translator**, *Researcher* ([Paper](#)) | St. Catharines, Canada January 2019 – December 2019

- Developed an LSTM network that translates sign language videos into text with 93.66 percent accuracy

## OTHER EXPERIENCE

**Penn Center for Undergraduate Research & Fellowships**, *Peer Research Advisor* | Philadelphia, U.S. October 2022 – Present

- Provide consultation for undergraduate researchers regarding research opportunities, faculty mentors, and research grants
- Mentor 10 1st and 2nd year students who are interested in doing computer science, robotics, statistics research
- Design and hold Python Programming for Research Workshop to introduce python and common packages

**Robust Transfer Learning with Minimal Spurious Features**, *Project* | Philadelphia, U.S. October 2022 – December 2022

- Shown task interpolation-based transfer algorithm can prevent the transfer of spurious features

**Conformal Risk Control in Generalist Cellular Segmentation**, *Project* | Philadelphia, U.S. October 2022 – December 2022

- Implemented conformal risk control on cellular segmentation task and shown semantic segmentation FNR is controlled

**CIS 520 Machine Learning**, *Teaching Assistant* | Philadelphia, U.S. August 2022 – December 2022

- Led weekly recitations of 22 students and taught machine learning concepts; designed homework and exam problems
- Held office hours weekly to help students on understanding course materials and homework problems

## INTERESTS

- Swimming (The Second Level Athlete in China), Soccer & Tennis (high school varsity team), Cooking, Reading