

# KECEN YAO

University of Toronto

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## EDUCATION

### University of Toronto

Master of Science in Applied Computing

### New York University

Bachelor of Science in Computer Science (Honors) & Data Science (Concentration in AI)

- Cumulative GPA: 3.89/4.00, Major GPA: 3.99/4.00
- Selected Awards:

\* Dean's List of NYU 2021-2023

\* Latin Honors: Magna cum laude

\* NYU Shanghai Excellence Award

September 2024 – June 2026

Toronto, Ontario, Canada

September 2020 – June 2024

Shanghai, China & NY, NY, United States

## RELEVANT COURSEWORK

- Algorithms (A)
- Special Topic: NLP (A)
- Computer Systems Org (A)
- Recommendation System (A)
- Computer Network (A)
- Applied Internet Tech (A)
- Operating Systems (A-)
- Probability and Statistics (A)
- Machine Learning (A)
- Reinforcement Learning (A)
- Database Design & Implementation (A)
- Linear and Nonlinear Optimization (A)

## TECHNICAL SKILLS

**Programming Languages:** Python (proficient), C/C++, C#, JavaScript, HTML, CSS, SQL, MATLAB

**Developer Tools:** Linux, Git, Docker, MongoDB, Unity

**Frameworks:** PyTorch, TensorFlow, OpenCV, ROS, Sklearn

## EXPERIENCE

### Machine Learning Intern @ Deepmirror

May 2024 – Present

Supervisor: Zebing Cai

Guangzhou, China

- Responsible for providing pose regression/re-localization solution to generate Virtual Reality headset positioning within the vehicle environment.
- Conducted rigorous testing and benchmarking for existing company methods against SOTA algorithms(CriVPR, lightglue, marepo) in image retrieval, image matching, and pose regression tasks to evaluate its commercial feasibility.

### Machine Learning Intern @ UniDT Technology (Shanghai) Co., Ltd

August 2023 – December 2023

Supervisor: Dr. Xiaohua Xuan & Dr. Kehuan Shi, Algorithms Department

Shanghai, China

- Participated in building a Large Language Model (LLM) called "Wisdom-Interrogatory" specifically designed for legal queries. Performed massive legal data regularization, cleaning, and analysis for training and fine-tuned the LLM.
- Improved the LLM's website by developing the web development framework. Used Vue.js for improved user interaction on the front end and established a comprehensive database and API management on the back end.

### Research Assistant & Tandon UGSRP member - AI4CE Lab @ New York University

December 2022 – Present

Supervisor: Professor Chen Feng, assistant professor of Civil and Urban Engineering at NYU Tandon

New York, NY, United States

- Built a webcam data downloading pipeline and down-sampled video loading pipeline independently, contributing to a new street webcam streaming video database targeting crowd detection. Benchmarked state-of-the-art object detection algorithms using the database.
- Implemented conformal inference to generate uncertainty aligned with densities map in object counting task. Developed a method to integrate pixel-wise uncertainties into the object counting framework to refine the counting model. Proved its statistical significance and utility in enhancing counting accuracy.

### Research Assistant - NYU Multimedia and Visual Computing Lab @ New York University

July 2023 – September 2023

Supervisor: Professor Yi Fang, associate professor of Electrical and Computer Engineering at NYU Abu Dhabi and NYU Tandon

New York, NY, United States

- Integrated pre-trained language model like GPT-4, visual language model like CLIP, and task-driven model such as GR-ConvNet, to develop a zero-shot learning system that can generate gestures for robot grasping and placing tasks using RGBD images.
- Developed a robust pipeline that enabled autonomous robotic self-checking through the implementation of Visual Question Answering (VQA), empowering the model to assess and validate its actions.
- Explored robotic simulation using ROS (Robot Operating System) and Gazebo, successfully running robotic arm simulation demos.

## SELECTED PROJECTS

### Advanced Deep Reinforcement Learning Algorithm Analysis in BipedalWalker Environment | Python, Pytorch, RL September 2023 - January 2024

- Conducted an extensive comparative study of prominent Deep Reinforcement Learning (DRL) algorithms, including Proximal Policy Optimization (PPO), Deep Deterministic Policy Gradients (DDPG), Twin Delayed DDPG (TD3), and Soft Actor-Critic (SAC), within the OPENAI Gym's BipedalWalker environment.
- Enhanced and applied new performance metrics for more accurate evaluation of algorithm efficacy, demonstrating distinct advantages and limitations of each algorithm through both quantitative and qualitative analysis.

### Neutral Summarization for Framing Biased Articles | Python, Pytorch, NLP

January 2023 - May 2023

- Developed an innovative approach to automatic neutral summarization using the T5 encoder and fine-tuned T5 decoder, proposing a solution for mitigating media framing bias caused by selective journalistic writing, aiming to foster social solidarity and reduce division among readers.
- Demonstrated the model excellence in Avg. Framing Bias metric (arousal) and Salient Info metrics (BLEU and ROUGE1-R) compared to the baseline model (Bert), underscoring the model's ability to produce highly balanced and informative content.
- Proposed an innovative single-input-document neutral summarization architecture, which is more applicable to the real world sector.

### NYC Taxi Prediction - Machine Learning Projects | Python, Pytorch, Sklearn

January 2022 - May 2022

- Applied commonly-used machine learning model to forecast future taxi cab demand in New York City.
- Conducted data cleaning, data preprocessing, and applied standard PyTorch training frameworks.
- Implemented supervised-learning algorithms in Python, such as Linear Regression, Tree-based models, KNN (K-Nearest Neighbors), and Recursive Neural Network (RNN). The best-performing model RNN attained an R2 score exceeding 0.99, demonstrating exceptional predictive accuracy.

### New York University Shanghai Hackathon | Python, Pytorch

January 2022

- Developed a hybrid machine learning model by combining multiple algorithms for data training. Focused on diagnosing specific diseases using health indicators.
- Achieved the highest level of accuracy compared to all competing attendants, showcasing exceptional predictive performance in disease diagnosis.