## Jiaheng Cui

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#### **EDUCATION**

**University of Georgia** 

Athens, GA, USA

PhD in Electrical and Computer Engineering, College of Engineering

Jun. 2023 – Present

• **PhD Advisor:** Dr. Yiping Zhao, Dr. Xianyan Chen

• **GPA:** 4.0/4.0

• Coursework: Trustworthy Machine Learning (A); Design of Experiments for Research Workers (A)

#### **Northeastern University**

Boston, MA, USA

Master in Artificial Intelligence, Khoury College of Computer Sciences

Sept. 2021 – May. 2023

• **GPA:** 3.96/4.0

• Coursework: Programming Design Paradigm (A); Pattern Recognition and Computer Vision (A); Algorithms (A); Advanced Reinforcement Learning (A); Foundations of AI (A); Machine Learning (A-); Human-Computer Interaction (A); Statistical Inference (A)

Nankai University Tianjin, China

Bachelor of Science in Statistics, College of Mathematical Sciences

Sept. 2017 - Jun. 2021

• **GPA:**85.73/100

- Major Coursework: Mathematical Analysis (83); Advanced Algebra and Analytic Geometry (92); Probability Theory (98); Fundamentals of Computer for Science and Engineering (92); Data Structures and Algorithms (92); Database (85); Introduction to Machine Learning (92)
- Awarded "Best Paper Award" for my bachelor thesis

#### University of California, Berkeley Berkeley International Study Program

Berkeley, CA, USA

Aug. 2019 - Dec. 2019

• **GPA:** 3.57/4.0

- Coursework: Numerical Analysis (A); Concepts of Statistics (A-); Introduction to Partial Differential Equations (B)
- Awarded "Global Nankai" Abroad Study Scholarship

#### **TECHNICAL SKILLS**

- Programming Languages: Python, JAVA, C++, JavaScript
- Others: OpenCV, R, MATLAB, Latex, Markdown, Android Development, Spark, MySQL, Azure

#### **PUBLICATIONS**

1. Identifying Surface-Enhanced Raman Spectra with a Raman Library Using Machine Learning Yangxiu Chen, Yanjun Yang, Jiaheng Cui, Hong Zhang, and Yiping Zhao Journal of Hazardous Materials, 2023, 133260, ISSN 0304-3894.

#### RESEARCH & ACADEMIC EXPERIENCE

Research Program in Prof. Gang Luo's Lab

Harvard University, Boston, USA

Summer Research Intern

May. 2022 – Oct. 2022

Project: Eyeturn Measurement based on Computer Vision and Cloud Computing

- Used OpenCV to perform traditional Computer Vision processing such as binarization and edge detection on the gazeNet results in order to locate the corneal reflection points for eyes with different colors and sizes
- Used matrix optimization techniques to do ellipse fitting on the iris, and found the center of the iris based on the binarization results
- Determined whether the patient had strabismus based on the detection results and ophthalmic knowledge; if so, we were able to quantify the severity of the strabismus

**Course Project: Advanced Reinforcement Learning** 

Northeastern University, Boston, USA

Mar. 2022 - May. 2022

Project: An Improved Approach to Hierarchical Object Detection with Deep Reinforcement Learning

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- Refined the detection strategy by refining the sub-sections that needed to be processed by the agent; updated the state, action, and reward space design of the RL part. Results showed overall AP increase with simply refining the action-selection strategy
- Performed experiments with DQN, DDQN, and D3QN; although DDQN achieved the highest observed accuracy, D3QN had the largest mAP
- The final model using D3QN reduces the average number of steps to process an image from 7 to 4 and the maximum number of steps from more than 10 to 7

#### **Bachelor Thesis**

Research Assistant

Nankai University, Tianjin, China

Jan. 2021 - Jun. 2021

#### Project: An Exploration of Transformer-Based Object Detection Technology

- Proposed modifications to the DETR model, results showed better performance on large object detection tasks and the potential to do vehicle, pedestrian, and sign detection for autonomous driving cars
- Analyzed the built-in defects of DETR and proposed further theoretical improvement methods
- Won the Best Paper Award for undergraduate students

#### Research Program in Prof. Hong Zhao's Lab

Nankai University, Tianjin, China

Jun. 2020 - Mar. 2021

Project: Copper Wire Melting Mark Classification Algorithm (Jul. 2020 – Mar. 2021)

- Classified four typical melting mark pictures using C++ and OpenCV
- Completed the algorithm design to improve the pictures identification accuracy of pictures classification by combining our algorithm with classification models

Project: Motor Vehicle Fire Scene Information Reporting System (Jun. 2020 - Jul. 2020)

• Developed a vehicle fire scene information reporting system (an Android APP implemented by JAVA) for Tianjin Fire Research Institute of MEM, which has been put into practical use

# **National College Students Innovation Training Program** *Group Leader*

Nankai University, Tianjin, China

Mar. 2019 - Mar. 2021

Project: Geometric View and Algorithm Optimization of Generative Adversarial Network (GAN)

- This project was selected as one of the two national-level projects in the College of Mathematics, Nankai University
- Explained the principle of GAN with differential geometry and optimal transportation theory
- Proposed a generative model OTVAE based on optimal transport and VAE, which could train 10 epochs to obtain the image quality produced by WGAN training 200 epochs with 60% less time

#### **Course Project: Introduction to Machine Learning**

Nankai University, Tianjin, China

Group Leader

Nov. 2020 - Jan. 2021

Project: Machine Learning Financial Aid Rater

- Optimized the existing algorithm of aiding economically disadvantaged students in Nankai University
- Structurized the original unstructured data using tokenization in NLP, realized dimensionality reduction using the t-SNE algorithm, achieved label refinement using a t-SVM model in semi-supervised learning
- Nankai University Student Financial Aid Center have adopted the model to rate economically disadvantaged students to provide suggestions to the experts for helping students

#### INTERNSHIP EXPERIENCE

**OpenBayes** *AI Engineer Intern* 

Beijing, China

Jan. 2020 - Feb. 2020

• Explored the basic algorithm of machine learning and created a 5-chapter tutorial for new interns

#### Wuhan Shuosi Software Co., Ltd

Tianjin, China

Data Scientist Intern

Jun. 2019 - Aug. 2019

- Used Numpy, Pandas, and basic analysis methods of Python in processing and interpreting stock data
- Tracked several stocks, collected, and cleaned the financial data, performed specific transformations (such as log transformation), and conducted a market analysis with Python

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#### **EXTRACURRICULAR ACTIVITIES**

## **New Media Center of College of Mathematics**

Nankai University, Tianjin, China

Jun. 2018 - May. 2019

- Department Officer Received and processed activity information from other college student organizations in the college and arranged daily news reports on the media platforms
- Led a team of 10 people, organized more than 30 online activities, and released more than 1,000 messages and articles on media platforms within one school year