Kun Wang

MACHINE LEARNING RESEARCHER · COMPUTER VISION ENGINEER

3637 Ruette De Ville, San Diego, CA, 92130

【 (+1)732-512-8457 | 🗷 kuw010@ucsd.edu | 🕝 https://github.com/KunWang0129?tab=repositories | 🛅 linkedin.com/in/kun-wang-9b1304223

Education

University of California San Diego

San Diego, California, U.S.

Bachelor of Science, Mathematics and Computer Science

Sept 2021 - Current

- GPA: 3.974/4.000 (Provost's Honors)
- · Minors in Economics
- Courses: Computer Vision, Deep Learning, High-Performance Data Structures, Computer Systems Programming, Graph Theory, Linear Programming, Abstract Algebra, Probability and Statistics, Multivariable Calculus, Differential Equations, Game Theory, Econometrics

Rutgers Preparatory School

Somerset, New Jersey, U.S.

High School Sep 2017 - Jun 2021

- GPA: 4.55/4.00 (Cum Laude)
- · Specialised in Physics, Maths, and Computer Science

Research Experience

Rose Spatio-Temporal lab, UC San Diego

San Diego, California, U.S.

Undergraduate Researcher with Prof. Rose Yu and Prof. Yian Ma

May 2023 - Current

- Engaging in an in-depth exploration of groundbreaking theoretical concepts related to Deep Learning and Causal Discovery, contributing to the advancement of the field.
- Currently conducting a current research initiative aimed at devising robust Causal Discovery methodologies tailored to interpret spatio-temporal
 data efficiently and effectively.
- Awarded HDSI Undergraduate Scholarship for outstanding research contributions in Machine Learning

Center for Visual Computing, UC San Diego

San Diego, California, U.S.

Undergraduate Researcher with Prof. Manmohan Chandraker

March 2023 - Current

- Conducting advanced research on the properties of large-scale synthetic image datasets, focused on enhancing object detection and semantic segmentation tasks.
- Engaging in a detailed investigation of the performance and behaviors of large-scale synthetic image datasets in perception tasks, specifically within the realm of autonomous driving. This includes a thorough performance validation using Faster-RCNN, YOLOV3, and FCN algorithms.
- Skilled in the creation of robust and maintainable Python code, leveraging libraries such as Pytorch and OpenCV, in conjunction with the SHIFT and BDD100K datasets for data manipulation and algorithm training.

The Slade Lab, UC San Diego

San Diego, California, U.S.

Undergraduate Research Assistant

Febuary 2021 - May 2023

- · Implemented extensive probabilistic model on simulating aerosol transmitting in different indoor setting
- Extensive research and model building done in Python and MATLAB regarding trends in aerosol spreading of respiratory diseases under various environments

Xie Lab, TsingHua University

Beijing, China

Summer Research Assistant

June 2017 - July 2019

- · Worked with a research team of graduate students to find new interventions for cancers through genetic means
- Performed statistical analysis on genetic cell therapy experiments results
- Build mathematical models and analyzed experiment results to find plausible conclusion

Work/Volunteering Experience

Computer Science Engineering Department, UC San Diego

San Diego, California, U.S.

Computer Science Engineering Instructional Assistant/Tutor

September 2023 - June 2024

- Undergraduate Instructional Assistant for CSE 152A, Introduction to Computer Vision
- Provided one-on-one and group tutoring to undergraduate students, addressing questions related to course materials, assignments, and concepts in computer vision.
- · Profound understanding of computer vision fundamentals, including image formations, feature extraction, and object detection/segmentation.

Mathematics Department, UC San Diego

San Diego, California, U.S.

Mathematical Instructional Assistant/Tutor

September 2022 - June 2023

- Undergraduate Instructional Assistant for Linear Algebra and Differential Equations
- Math tutor for calculus and MATLAB
- · Extensive experience in teaching on mathematical programming

September 13, 2023

New Jersey, U.S.

Rutgers Preparatory Spring 2021

- Co-founder of the association in the effort to fight against COVID-19
- In charge of the accounting and marketing via social media
- Raised 5000 monetary donations and collected 250+ masks
- The proceeds were donated to Robert Wood Johnson Hospital and American Chinese United Care

Achievements

2023	HDSI Undergraduate Scholarship, Halicioglu Data Science Institute	UCSD
2023	First Place, Taxi travel time prediction Kaggle Competition	UCSD
2022	327/340 , Graduate Record Examinations (GRE)	California, U.S.
2021	Cum Laude, Rutgers Preparatory School	New Jersey, U.S.
2020	7/15, American Invitational Mathematics Examination(AIME) Exam	New Jersey, U.S.
2020	126/150, American Mathematics Competition(AMC 12) Exam	New Jersey, U.S.
2019	Third Place, New Jersey Physics Bowl	New Jersey, U.S.
2017	First Place, International Rubik's Cube Championship Youth Category	Kaosiung, Taiwan

Skills

Programming Python (PyTorch, Tensorflow, NumPy, Scikit-learn. etc.), R(ggplot2), PHP, C/C++, HTML/CSS, JavaScript, SQL.

Miscellaneous Linux, Shell (Bash/Zsh), LTFX(Overleaf/R Markdown), Microsoft Office, Git.

Soft Skills Research, Time Management, Teamwork, Problem-solving, Documentation, Engaging Presentation.

Extracurricular ____

Rubik's Cube I have been passionate about speedcubing since middle school. The founder of the Rubik's Cube Club at Rutgers Preparatory.

Trumpet Since middle school, I have been playing the trumpet and had the opportunity to lead the orchestra in the high school musical.

Cross Country I have participated in Cross Country since high school, a member of the Junior Varsity team of Rutgers Preparatory School.

Tennis I have participated in Tennis since high school, a member of the Junior Varsity team of Rutgers Preparatory School.

Languages

English Professional proficiency **Mandarin** Native proficiency

September 13, 2023 2