

# Tian Tan

tiantan@arizona.edu | [Personal Website](#)

## EDUCATION

<b>University of Arizona</b> , Tucson, AZ, U.S.	Aug. 2024 - Present
• <b>Ph.D.</b> in Computer Science	GPA: 4.0/4.0
<b>Boston University</b> , Boston, MA, U.S.	Sep. 2021 - Jan. 2023
• <b>M.S.</b> in Electrical and Computer Engineering	GPA: 3.76/4.0
<b>Macau University of Science and Technology</b> , Macau, China	Sep. 2017 - Jun. 2021
• <b>B.S.</b> in Computer Technology and Application, <b>First Class Honors</b>	GPA: 3.68/4.0 (Top 2%)

## PUBLICATIONS

- **Tian Tan**, Huayi Zhang, Lei Cao.  
Data Cures Data: A Demonstration of MetaStore [[Demo Video](#)]  
*Proceedings of the VLDB, Volume 18 (VLDB 2025)*. (Under review)
- Kan Ni, Subrota Kumar Mondal, HM Dipu Kabir, **Tian Tan**, [Hong-Ning Dai](#).  
Toward security quantification of serverless computing  
*Journal of Cloud Computing*, 2024.
- Subrota Kumar Mondal\*, **Tian Tan\***, Sadia Khanam, Keshav Kumar, Hussain Mohammed Dipu Kabir, Kan Ni.  
Security Quantification of Container-Technology-Driven E-Government Systems  
*Electronics*, 2023.
- Subrota Kumar Mondal, Rui Pan, H M Dipu Kabir, **Tan Tian**, [Hong-Ning Dai](#).  
Kubernetes in IT Administration and Serverless Computing: An empirical study and research challenges  
*The Journal of Supercomputing*, 2022.

**Note:** \* above denotes equal contribution.

## RESEARCH EXPERIENCE

<b>University of Arizona</b>	Jan. 2025 - May. 2025
<i>Teaching Assistant, Advisor: Prof. Lei Cao</i>	
<ul style="list-style-type: none"><li>• Led the writing of a demonstration paper for MetaStore, a metadata management system originally developed by other researchers; submitted to VLDB 2025 (Demo Track).</li><li>• Independently designed and implemented the system's frontend using TypeScript, and produced a complete demo video to support the paper.</li><li>• Explored a separate research idea for enhancing in-context learning (ICL) in large language models by selecting query-specific examples.</li><li>• Proposed reframing example selection as a recommendation problem, and conducted pilot experiments in Python; preliminary findings show promising directions.</li></ul>	
<b>Boston University Bio-Imaging &amp; Informatics Lab</b>	Mar. 2023 - Jul. 2023 & Jan. 2022 - Jun. 2022
<i>Research Assistant, Advisor: Prof. Bang-Bon Koo</i>	
<ul style="list-style-type: none"><li>• Developed a reinforcement learning-based bee swarm optimization method for feature selection on high-dimensional medical datasets (~800 features).</li><li>• Constructed end-to-end pipelines to model relationships between MRI diffusion metrics and cognitive scores; predicted brain age via global-local transformer networks in PyTorch.</li><li>• Automated large-scale neuroimaging workflows (HCP) with shell scripts and integrated data from sources like UK Biobank for structural and diffusion analysis.</li><li>• Established ML models for Alzheimer's diagnostics using co-training with SVM and UMAP-based visualization, achieving near state-of-the-art accuracy on regression tasks.</li></ul>	
<b>Macau University of Science and Technology</b>	Sep. 2020 - Jun. 2021
<i>Research Assistant, Advisor: Prof. Subrota Kumar Mondal</i>	
<ul style="list-style-type: none"><li>• Worked on intelligent system framework design and e-governance security improvements in smart cities.</li></ul>	

- Proposed a novel security quantification method and introduced a new intelligent system architecture, a container-driven e-government system.
- Published two articles and my thesis was awarded as one of the best papers in the college.

### UC Berkeley School of Information

Jun. 2020 - Aug. 2020

*Remote Research Intern, Advisor: Prof. Noah Gift*

- Topic: Cloud Computing for Data Analysis
- Deployed AI techniques to recognize handwritten information and submitted a project abstract.

### Macau University of Science and Technology

Jan. 2019 - Jun. 2019

*Research Assistant, Advisor: Prof. Zhiyao Liang*

- Topic: How to Utilize Artificial Intelligence in Social Life
- Investigated the use of reinforcement learning to balance an inverted pendulum on a flying drone.
- Led a team in a modeling competition to optimize smart urban traffic systems using artificial intelligence.

## SKILLS

---

**Programming:** Python, MATLAB, Java, SQL, C/C++, HTML, JavaScript, LaTeX

**Data Science:** Pandas, Numpy, Matplotlib, Sklearn, Folium, PyTorch, TensorFlow

**Software:** VS Code, Sublime, PyCharm, Eclipse, Dev-C++, Jupyter Notebook, Anaconda, Git, Vim, Shell, Overleaf

**Languages:** Mandarin, Cantonese, English

## WORK EXPERIENCE

---

**Graduate Teaching Assistant**, University of Arizona, AZ, U.S.

Jan. 2025 - May. 2025

*Advisor: Prof. Chicheng Zhang, CSC 380 Principles of Data Science*

- Hosted office hours on data science and ML topics; co-developed Python-based assignments and exams.

**Graduate Teaching Assistant**, University of Arizona, AZ, U.S.

Aug. 2024 - Dec. 2024

*Advisor: Prof. Joshua A. Levine, CSC 444 Data Visualization*

- Supported students in building interactive data visualizations with JavaScript and D3.js library.

**Full Stack Engineer**, Glint Tech Solutions, TX, U.S.

Oct. 2023 - Jun. 2024

- Tailored IT solutions for clients and formulated project plans and schedules with team members.
- Empowered clients by conducting thorough research and data analysis to deliver valuable insights on trends.

**Social Media Data Analyst**, Boston USWOO Realty LLC, MA, U.S.

Aug. 2023 - Jan. 2024

- Analyzed social media data to discover user psychological preferences and developed products interactively.
- Harnessed artificial intelligence to create or optimize advertisements for product promotion.

**Teaching Assistant**, Boston University, MA, U.S.

Jan. 2022 - May 2022

*Advisor: Prof. Prakash Ishwar, EC 414 Introduction to Machine Learning*

- Implemented machine learning algorithms in MATLAB and held weekly discussion sessions.

**Electrical Engineer Intern**, Han's Laser Technology Industry Group Co., Ltd., China

Jul. 2019 - Aug. 2019

- Designed 3D printed models of mechanical parts and tested 3D printing slicing software.

**Pre-sales Assistant Engineer Intern**, Tencent Cloud Co., Ltd., China

Jun. 2019 - Jul. 2019

- Contributed to the development of the first smart healthcare system in Changsha city.
- Completed industrial data statistics, demand boundary management, and product designing.

## HONORS AND AWARDS

---

- Sci GradCollege Fellowship, University of Arizona.
- TA of the Month Recognition, University of Arizona.
- First Class Honors, Macau University of Science and Technology.
- Provincial Second Prize, 2019 China Undergraduate Mathematical Contest in Modeling (CUMCM).
- Excellence Award, The Stanford CGCP Student Writing Contest.
- 3rd Class China Regional Award, RoboMaster 2018 Robotics Competition.
- First Prize, China Adolescents Science & Technology Innovation Contest (CASTIC).
- Chairman Award of China Association for Science and Technology, CASTIC.

- Grand Prize, The “CST CUP” National Scientific Literacy Competition.
- Provincial Bronze Medal, World Mathematics Olympiad (China region).
- International Silver Award, World Robot Olympiad (WRO).
- Second Place, The 7th Changsha Sports Games Tennis Competition.
- Excellent Volunteer, Macau Youth Artistic Ability Volunteer Association.

## **CERTIFICATIONS**

---

- ‘*Database Administration Fundamentals*’ certified by Microsoft Technology Associate (MTA).
- ‘*Programming using Java*’ certified by MTA.
- ‘*Programming using JavaScript*’ certified by MTA.
- ‘*Data Security*’ certified by Collaborative Institutional Training Initiative (CITI).
- ‘*Medical Campus Biomedical Researchers*’ certified by CITI.
- ‘*Artificial Intelligence*’ certified by Huawei Cloud.

## **ACTIVITIES**

---

**Volunteer**, Chinese Red Cross Jul. 2016 - Jul. 2021

- Participated in many volunteer activities and community service to provide support to those in need.

**Volunteer & Deputy Director**, Macau Youth Artistic Ability Volunteer Association Sep. 2018 - Sep. 2020

- Organized volunteer activities and served as a volunteer teacher in a rural primary school ([News Video](#)).

**Journalist**, Changsha Evening News Mar. 2009 - Jul. 2020

- Wrote and published articles about social issues, such as educational equality, human rights, etc.

**Deputy Director**, Department of Finance, Tennis Club Sep. 2017 - Jun. 2019

- Managed and supervised the financial funds and organized tennis charity events.

**Director & Screenwriter**, “Dream Market” - HD Short Film Jan. 2018 - Dec. 2018

- Received the Excellence Award in the 2018 Campus English Short Film Competition.

## **INTERESTS**

---

- **Sports:** Tennis (7 years of professional training), Basketball, Badminton, Swimming, Skateboarding.
- **Art:** Painting (proficient in watercolor and sketching, recipient of national awards).
- **Adventure:** Traveling, Hiking, Diving, Drift Activities.
- **Others:** Guitar, Baking.