Dahao Tang

Email: dahao.tang@sydney.edu.au; dahaotang@outlook.com Phone: (+86) 13337706979; (+61) 0416631588 GitHub: https://github.com/DahaoTang/ Website: https://dahaotang.com/

Education

University of Sydney Bachelor of Advanced Computing *Major:* Computer Science

University of Sydney Bachelor of Commerce *Major:* Finance February 2021 - November 2025

February 2021 – November 2025

Publications

Stability-Driven CNN Training with Lyapunov-Based Dynamic Learning Rate, *ADC 2024*, Tang, D., Yang, N., Deng, Y., Zhang, Y., Sani, A.S., Yuan, D.

Adaptformer: An Adaptive Multimodel Deep Decomposition Approach for Power Consumption Forecasting, *ADMA 2024*, Yang, N., Zhang, Y., Wang, Y., Tang, D., Li, Y., Yuan, D.

Work Experience

University of Sydney

Position: Academic Tutor, School of Computer Science *Content:* ISYS2120 Data and Information Management (2024 S2)

University of Sydney

Position: Research Assistant, School of Life and Environment Science *Content:* Developer of ProteHome at David James Lab

Projects Experience

ProteHome

Position: Research Assistant, Web Development

July 2024 - Present

August 2024 - Present

November 2024 – Present

| <i>Content:</i> Participated in website refactoring, decided the tech stack of using Next.js, Django, PostgreSQL, Tailwind etc. Continuously Contributed to full-stack development. |
|--|
| ioulia.aiJanuary 2024 – July 2024Position: Co-founderJanuary 2024 – July 2024Content: Designed the technical roadmap, developed the MVP, and optimized product performance using techniques like Chain of Thoughts etc. |
| GigHeroApril 2023 – August 2024Position: Co-founderEveloped an MVP platform for an online marketplace for onsite services using React, Express,PostgreSQL, Tailwind etc.Eveloped an MVP platform for an online marketplace for onsite services using React, Express, |
| SeartenAugust 2023 – November 2023Position: University Project, Project Manager, Full-stack DeveloperContent: Led a team to develop an MVP platform using Next.js and Tailwind etc. |
| Student Management Platform2022Position: Full-stack Developer2021Content: Developed a full-stack student management platform using Django.2022 |
| File System Implementation with FUSE2022Position: University ProjectContent: Developed a file system in C, supporting large files and directories.2022 |
| OS Scheduler Implementation2022Position: University ProjectContent: Designed and implemented an operating system scheduler using Round Robin and MLFQ algo- |

rithms in C.