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{% if site.google_scholar_stats_use_cdn %}
{% assign gsDataBaseUrl = "https://cdn.jsdelivr.net/gh/" | append: site.repository | append: "@ " %}
{% else %}
{% assign gsDataBaseUrl = "https://raw.githubusercontent.com/" | append: site.repository | append: "/" %}
{% endif %}
{% assign url = gsDataBaseUrl | append: "google-scholar-stats/gs_data_shieldsio.json" %}
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I am the 5-th-year Ph.D. student in the college of [Computer Science and Technology](#) at [Zhejiang University](#), fortunately advised by Prof. [Yang Yang](#) and [Yin Zhang](#).

My research focuses are refined to include large-scale time series analysis, the development of foundation model for time series, and an exploration of engaging topics and the latest advancements in technology within this domain.

I have published several papers  [invalid query parameter: url](#) at the top international AI conferences such as NeurIPS.

Currently, Currently, I am exploring the application of LLM in time series analysis to tackle complex industrial problems.

If you are seeking any form of academic cooperation, please feel free to touch me. Meanwhile, **I am actively seeking job opportunities in the industry. If there are any relevant openings, I would greatly appreciate you reaching out. Thank you!**

□ News

- 2024.09: □□ Our papers “PowerPM” and “DMNet” have been accepted by NeurIPS 2024.

□ Publications

NeurIPS 2024



PROF

DMNet: Self-comparison Driven Model for Subject-independent Seizure Detection \ \ **Shihao Tu**, [Linfeng Cao](https://caolinfeng.github.io/homepage/), [Daoze Zhang](https://daozezhang.github.io/), [Junru Chen](https://mrnobodycali.github.io/), Lvbin Ma, [Yin Zhang](https://mypage.zju.edu.cn/yinzhang), [Yang Yang](http://yangy.org/) \ \ Difference Matrix-based Neural Network (DMNet) addresses the domain shift in iEEG signals across different subjects by leveraging a self-comparison mechanism for subject-independent automatic seizure detection.

□ Internships

- 2024.10 - Now, [SUPCON](#), Hangzhou, China.
- 2025.2 - Now, [Zhipu AI](#), Beijing, China.