Grace (Junran) Tao

551 359 1768 | jtao11@stevens.edu | LinkedIn | Portfolio | Hoboken, New Jersey

EDUCATION

Stevens Institute of Technology

Master of Science in Computer Science

University of Shanghai for Science and Technology

Bachelor of Engineering in New Media Technology

Experience

Hoboken, New Jersey Sep 2024 – May 2026 Shanghai, China Sep 2019 – Jun 2023

EarthView Image Inc.

Chengdu, China

Software Engineer

Jul 2023 - Jun 2024, Full-time

- Developed the EV-WebGL 3D visualization platform using Cesium and WebGL, delivering a plugin-free GIS client fully compatible with local environments.
- Implemented a real-time video fusion module that synchronizes live video streams with 3D maps, enabling integrated monitoring and spatial analysis.
- Optimized rendering performance with resource streaming, tile-based loading, and GPU acceleration for smooth large-scale geospatial data visualization.
- Business Impact: Improved 3D scene frame rates by 18% in complex terrain, reduced video sync errors in cross-browser environments, and enhanced stability of large-scale monitoring playback
- Software Tools: Cesium, WebGL, JavaScript, Redis, MongoDB, PostGIS

Yunshang Chuangxiang Intelligent Technology Co. LTD

Shanghai, China

Software Engineer

Jun 2022 - Aug 2022, Internship

- Built and deployed a modular data platform supporting CRM features and cultural archives, optimizing queries
 with compound indexes and Redis caching and enabling keyword search/download of 100,000+ opera scores with
 full CRUD admin tools.
- Delivered bulk import/export APIs, role-based access control, and 95%+ functional/security test coverage using JUnit, Mockito, and custom cases.
- Business Impact: Improved data accessibility, operational efficiency, and secure multi-role management across business and cultural domains.
- Software Tools: Spring Boot, MySQL, Redis, .NET, SQL Server, Ali Cloud, JUnit, Mockito, REST API

PROJECTS

ConHub Web Application ||Github||

March 2025 - May 2025

- Built a scalable convention management platform with role-based event workflows, personalized recommendations, and real-time social features.
- Optimized performance through multi-layer Redis caching with intelligent invalidation and a custom ImageMagick pipeline, cutting image load times by 50%.
- Enabled a secure payment system allowing attendees to sponsor conventions and organizers to receive funds seamlessly.
- Tech Stack: TypeScript, React, Express, MongoDB, Redis, ImageMagick, WebSocket

Travel Companion ||Github||

 $Oct\ 2024\ -\ Dec\ 2024$

- Built a social travel platform with secure authentication, stateless session management, and role-based access control.
- Reduced API response times by 40% via optimized MongoDB queries, compound indexes, and aggregation pipelines.
- Tech Stack: JavaScript, Express.js, MongoDB, Redis, JWT, OAuth, Multer, Sharp

SKILLS

Languages: TypeScript, JavaScript, SQL, C#, C/C++, Java, Python, HTML/CSS, Handlebars

Technologies: React, Node.js, Vue.js, .Net, Next.js, MySQL, MongoDB, Git, Redis, Docker, OpenLayers, Cesium.js

RESEARCH PUBLICATION

Yuebo Luo, Shiyang Li, Junran Tao, Kiran Gautam Thorat, Xi Xie, Hongwu Peng, Nuo Xu, Caiwen Ding, and Shaoyi Huang. "DR-CircuitGNN: Training Acceleration of Heterogeneous Circuit Graph Neural Network on GPUs" International Conference on Supercomputing (ICS 2025).