

# Claire Tsui

[claire.yc.tsui@gmail.com](mailto:claire.yc.tsui@gmail.com) | LinkedIn: [Claire Tsui](#) | Github: [Claire-Tsui](#) | +886 911619032

**University of California, San Diego**

Bachelor of Science in Mathematics (Applied)

Minor: Computer Science

Sept 2021- Jun 2025

## COURSEWORK / SKILLS

**Technical skills:** Java, Python, C#, C++, SQL, PHP, HTML, CSS, JavaScript, R, LaTeX, Matlab, Bash, Docker

**Math:** Calculus, Linear Algebra, Statistics, Differential Equations, Mathematical Reasoning, Data Analysis, Optimization

**Computer Science:** Web Development, Data Structures, Computer Organization, Data Mining, Recommender System

**Languages:** Fluent - English, Mandarin / Basic - Spanish, Korean

## WORK EXPERIENCE

**GIGABYTE**

Taipei, Taiwan

Software Engineer (Full-stack Developer)

Jul 2025- present

- Rebuild web platforms using ASP.NET Core with MVC service components, optimizing outdated code to improve maintainability
- Build and maintain 25+ APIs to retrieve and display real-time data, using Postman to test, debug, and document API endpoints reducing backend load
- Develop 10+ responsive web pages utilizing HTML, CSS, and JavaScript with admin functions such as modify, delete, and upload files
- Manage and query large relational databases using MSSQL and DBeaver, contributing to backend data operations and supporting analytics workflows.

**PetMap**

San Diego, CA (Remote)

Software Engineer Intern (Front-end Developer)

Oct 2024- Mar 2025

- Implemented an interactive Google Maps view using the Maps JavaScript API, handling map initialization, custom marker creation, and dynamic data rendering
- Developed and maintained scalable, responsive PetMap web using HTML, Tailwind CSS, JS, and React.js, leading to a 40% increase in user engagement and ensuring cross-device compatibility.
- Utilized GitHub for version control, delivering over 50+ pull requests, resolving merge conflicts, and coordinating with a team of 4+ developers to deliver consistent, high-quality code updates.

**Academia Sinica (Institute of Statistical Science)**

Taipei, Taiwan

Research Intern

Jul 2024- Aug 2024

- Developed and conceptualized a research project under the Cancer Moonshot initiative, focusing on innovative strategies to target and analyze cancer-related biomarkers
- Conducted comprehensive correlation and integrative analysis between patients' gene expression levels and phenotypic traits, and identified key genetic markers
- Designed and generated detailed visualizations using R, including heatmaps for gene expression patterns, MA plots to assess differential expression, and volcano plots to highlight statistically significant genes

**OwlTing Group**

Taipei, Taiwan

Software Engineer Intern (Full-stack Developer)

Jul 2023- Aug 2023

- Developed a dynamic blog website using PHP, incorporating features such as auto-complete search, user and post creation, tagging, commenting, and categorization to enhance user experience and functionality
- Built and styled the website with responsive and visually appealing interface using fundamental HTML and CSS
- Optimized the website by leveraging Laravel's functionality, which accelerated development time by 15% and enhanced backend efficiency

## ACTIVITIES

**Triple C (Chinese Computer Community)**

UC San Diego

Public Relation

Feb 2023- Dec 2024

- Securing sponsors and establishing collaborations for club activities with other organizations, increasing sponsorship revenue by 25%
- Managing and operating official Weixin account, posting updates and feeds according to the club's schedule, which boosted follower engagement by about 40%