



# Lei leong Tam

-  Bachelor of Economics, [Soochow University](#), TW 2015-2020
  -  Computer Programming, [Humber Polytechnic](#), CA 2023-2025
- 

-  [leeli.petertam@gmail.com](mailto:leeli.petertam@gmail.com)
-  <https://www.linkedin.com/in/leeli-peter/>
-  <https://github.com/lei23lei>
-  +1 4378559651

## Frontend Developer, [Futurenest](#), Taiwan

Dec 2015 - Jun 2025

TypeScript (NextJS) / TailwindCSS / Django / PostgreSQL / AWS

- Build the frontend website using Next.js and TailwindCSS based on UI/UX designs from Figma.
- Integrate APIs using Django Rest Framework to define request and response data types.
- Research and select suitable frameworks and tools for frontend based on company and product needs.

## Customer Service Officer, [Macau Light Rapid Transit](#), Macau

Mar 2021 - Aug 2023

Excel / Word / PowerPoint

- Optimize and daily earnings by tracking and reconciling revenue and expense in Excel.
- providing precise and concise financial performance and operation reports.

## SIDE PROJECTS

### Peter Shop <https://www.petershop.shop/>

React NextJS / TailwindCSS / Django / PostgreSQL / Google Cloud / Neon

- A full-stack e-commerce project featuring modern web technologies and cloud deployment.
- Responsive design optimized for both mobile and desktop experiences.
- Features dark mode toggle and comprehensive admin dashboard for product and order management.

### Peter Wordle <https://peterwordle.online>

React NextJS / TailwindCSS / Node.js / WebSocket

- Developed a two-player Wordle game leveraging WebSocket for real-time gameplay.
- Implemented a dark mode feature to enhance user experience.
- Designed a responsive website optimized for both mobile and laptop devices.

### PLan Travel <https://www.theplantravel.com/>

React NextJS / TailwindCSS / PostgreSQL / Google Map API / React Draggable / AuthJS / Neon / Vercel

- Built with Next.js for a full-stack solution for users to plan their trip more easily.
- Implemented Auth.js for login with GitHub and Google.
- Integrated Google Maps API to display interactive maps and location details.
- Features drag-and-drop functionality for trip planning with real-time route calculation.

## SKILLS

- Frameworks: React, Next.js, Django, FastAPI, Node.js(Express), TailwindCSS
- Databases: PostgreSQL, MySQL, MongoDB, OracleDB
- Others: HTML, CSS, TypeScript, Git, Docker, Nginx, RESTful APIs, Ubuntu, AWS