# LI YIFENG

+39-392-995-2282 | mail@yifen9.li | https://yifen9.li

yifen9 | in yifen9li | vifen9

Trento, Trentino-Alto Adige, Italy

#### **EDUCATION**

University of Trento

Sep, 2024 - Current

Trento, Italy

Bachelor Degree in Computer Science (L-31)

• GPA: 28.75/30

## **PROJECTS**

• ORCID Dataset: A dataset providing hiring flow of global scholars

Apr - May, 2024

Tools: [Python, Matplotlib, Numpy, NetworkX, SpringRank]

[Presentation] [k] [7]

• Implemented a dataset for analyzing global scholar mobility

• Analyzed university education inequality via SpringRank

• Otiria: An end-to-end platform for turn-based game AI training

Apr, 2025 - Current

• Otiria consists of three parts: Itera, Liria and Oriva. Itera is the backend of the game engine with Liria as its frontend, while Oriva serves as the main framework combining the whole training process

• Giordle: A Wordle-like game made in Godot

Jul, 2025

Tools: [Godot, GDScript]

Tools: [Julia, OCaml]

[四] [〇]

· Giordle is a Wordle-like game which allows you to play Wordle based on WhatsApp chat history

• UniTN Online Judge: A serverless online judge platform

Aug, 2025 - Current

Tools: [Cloudflare, SvelteKit, TypeScript, Terraform]

[oj.yifen9.li] [ ]

• UniTN Problemset: A static choice problem online judge platform

Sep, 2025

Tools: [Elm, Typescript, Tailwind CSS, Bun, Vite]

[Introduction] [pset.yifen9.li] [

• A static website includes problems generated with integration from Notion

#### **SKILLS**

- **Programming Languages:** C++, Julia, Python, TypeScript
- Frontend: Elm, pnpm, SvelteKit, Tailwind CSS, Vite
- Backend: Node.js, Phoenix, PostgreSQL, SQLite
- DevOps: Cloudflare, Docker, GitHub Actions, Nix, Terraform

### **CERTIFICATIONS**

• GPA (University of Trento): GPA 28.75, Tot. credits 51

July, 2025

• English (IELTS Academic): CEFR C1, Overall 7.5

June, 2025

## **ADDITIONAL INFORMATION**

Languages: Chinese (Native), English (C1), Japanese (Untested B1), Italian (A1), German (A1a)

Interests: Cognitive Science, DSL, Game Developing, Multi-agent System

Personal Websites: Homepage (Li Yifeng), Blog (Blog), Lib (Algo | UniTN BSc), Self-Hosting (clareLab)