Tomás Triviño

(+56) 9 85108751 | tomastrivino@uc.cl | linkedin.com/in/tomas-trivino | github.com/tomastrivino

ABOUT

Software Engineering student from Chile with a passion for coding since the age of 9, sparked by an interest in online games and digital communities. Enthusiastic about learning, collaborating, and building solutions that make an impact. Currently seeking opportunities to grow, contribute, and work with innovative teams.

EXPERIENCE

Infosys Limited

 $Jan\ 2025 - Mar\ 2025$

Software Engineer Intern (React.is, Typescript, TailwindCSS)

Bangalore, India

• Developed reusable authentication UI components in **React and TypeScript** for Infosys' Authentication Solutions, improving consistency across Infosys' internal tools.

Visability

May 2024 – Present

SWE (Nuxt.js, Ruby on Rails, Typescript, Vuetify)

Santiago, Chile

- Built a real-time VISA tracking platform using Nuxt.js, Hubspot CRM and Ruby on Rails. Client communication was significantly automated, reducing manual email volume by over 80%.
- Built tools to automate the overall VISA application service, **reducing processing time by 90%**. The tools were presented as a value proposition for a StartUp funding program, having reached the final stage.

Edugami

Jan 2024 – Present

SWE (Nuxt.js, Ruby on Rails, Typescript, Vue.js, Vuetify)

Santiago, Chile

- Developed QA automation tools and optimized platform performance, benefiting over 10000 educators.
- Helped transitioning from Vue3 to Nuxt.js and reorganized code structure.

EDUCATION

Pontifical Catholic University of Chile (PUC)

Santiago, Chile

B.S. Engineering, Software Engineering Major. GPA 4 (A+), Ranked 5 out of 851 students.

Mar 2022 - Jun 2026

Maastricht University

Maastricht, Netherlands

European Union Scholarship. Exchange Program for outstanding students of their promotions.

Aug 2024 - Dec 2024

EXTRACURRICULAR ACTIVITIES

Students Representative

Apr 2022 – Apr 2024

PUC. Civil Engineering Promotion 2022 (851 students)

Santiago, Chile

- Elected with the first majority twice, in 2022 and 2023.
- Supported over 600 students with class registrations, emergencies, and academic orientation.
- Created problem sets and resolutions of diverse engineering courses, receiving **over 10000 impressions**. (See more).

Teaching Assistant

Apr 2023 – Present

PUC.

Santiago, Chile

- QA Assistant on Introduction to Computer Programming. Worked directly with teachers to create tests for more than 600 students.
- Laboratory Assistant on Dynamics. Helped more than 100 students to understand physics phenomena.
- Assistant on Data Structures and Algorithms. Graded over 600 tests and helped students.

Awards

Community Contribution Award

Aug 2023

• Awarded to two students out of 5000 as a recognition of their contribution to the community. The award is given to students who are outstanding for being impactful amongst the Engineering Faculty. (See more).

Honorary Enrollment

Mar 2022

• Award presented by the university to students with **outstanding scores** on the admission tests. (See more).