# Leonardo Trapani

 $+39\ 3393260759\ |\ Milan,\ Italy\ |\ \underline{leo@trapani.sh}\ |\ \underline{github.com/leonardotrapani}\ |\ \underline{linkedin.com/in/leonardotrapani}\ |\ \underline{trapani.sh}$ 

#### WORK EXPERIENCE

#### Software Developer

Jun 2023 — Present

Datapizza

Milan, Italy

- Early employee (#8) at fast-growing startup (<u>datapizza.tech</u>) that scaled to 80+ employees across multiple product lines and codebases
- Led frontend technical strategy for Datapizza Jobs, making strategic technology decisions and implementing architecture using modern technologies including TanStack Router, Vite, Next.js, ShadCN, and Turborepo
- Built and managed internal CRM system supporting 100,000+ candidate pipelines, driving key product decisions from conception to deployment
- Migrated the repository from 5 different frontend repositories to a single monorepo with Turborepo, from idea proposal, to managing team migration, codebase architecture, planning, and managing development itself
- Mentored two junior developers, conducting code reviews and establishing development frontend standards

### Freelance Developer & Technical Founder

Sep 2022 — Present

Self-Employed

Milan, Italy

- Transform startup and app ideas into working products, delivering full development lifecycle from planning and branding to UI/UX design, secure development, SEO, documentation, and hosting
- Build production-ready applications for startup growth, adapting technology stack to project requirements and client needs
- Built Nutrivetpet from zero to production: complete pet nutrition platform serving 3,000+ monthly paying users, earning equity stake for technical leadership and strategic vision
- Developed mobile application for Sintesy featuring real-time socket connections to oxygen sensors for oxygen monitoring

#### **EDUCATION**

Bocconi University

Milan, Italy

Bachelor of Science in Economics, Management and Computer Science (BEMACS)

Aug 2025 — Jul 2028 (Expected)

- Highly selective interdisciplinary program combining quantitative skills, data science, machine learning, and business strategy
- Core focus: Mathematics, Statistics, Computer Science, Economics, Management, and Data-driven Decision Making

#### FAES Milano, Liceo Scientifico

Milan, Italy

High School Diploma, Scientific Track

Sep 2020 — Jul 2025

• International exchange program: Graduated from Canadian high school (Vancouver, BC, Aug 2023 - Jan 2024)

#### PROJECTS

Creator, Hyprvoice (github.com/leonardotrapani/hyprvoice)

2025 — Present

- Built voice-powered typing system for Wayland/Hyprland (arch linux) using Go, featuring real-time audio capture via PipeWire and AI transcription
- Designed daemon architecture with state machine for audio recording, transcription, and text injection workflow
- Implemented complex thread synchronization for parallel audio processing and transcription

Creator, Juggle Content (jugglecontent.trapani.sh)

2025 — Present

- Built content management system that transforms single content pieces into 15+ platform-optimized variations using AI agents and Google APIs
- Developed full-stack application with Next.js, TypeScript, Prisma, and PostgreSQL, featuring automated content repurposing workflows

## SKILLS

- Programming Languages: TypeScript, Go, Python, Bash
- Technologies: AWS, Next.js, React, TanStack Ecosystem, Vite, Zod, GraphQL, tRPC, Turborepo, Vercel, Vercel AI Sdk, ShadCN, Tailwind CSS, PostgreSQL, Prisma, Node.js, Django, Linux/UNIX, Docker...