# Michele De Cillis

Milan, Italy | decillismicheledeveloper@gmail.com | demic.dev | linkedin.com/in/michele-de-cillis github.com/demic-dev

## **Education**

BSc Computer Science, Università degli Studi di Milano

Sept 2022 – present

• Focused on algorithms, systems design, and computational theory

Erasmus+ Exchange, Université Paris-Saclay

Sept 2023 - June 2024

- Specialized in machine learning techniques and natural language processing
- Developed cross-cultural collaboration skills in multinational academic teams

# Experience

### Front-End Engineer, Pane&Design s.r.l.

Oct 2021 - Dec 2022

- Developed and optimized high-traffic websites (200k+ monthly visits)
- Integrated microservices into existing eCommerce
- Created automation tools that reduced landing page creation time by 40%

## Full Stack Engineer, Online Impresa s.r.l.

July 2020 - Sept 2021

- Designed and built progressive web applications and mobile solutions for SMEs
- Maintained client relationships and gathered requirements to ensure project success
- Automated deployment pipeline, cutting publishing time from 45 to 10 minutes

### **Extracurricular activities**

# **University Startup Challenge**

April-May 2025

• Currently working with a multidisciplinary team (UniMi and Bocconi) to develop technology-driven solutions for urban challenges using data science and AI

#### **Cloudflight Coding Contest**

April 2023

Ranked in Top 10 amongst university teams in algorithmic problem solving under time constraints

### **Projects**

#### **ALS Biomarker Identification**

GitHub

- Developed a computational pipeline to analyze RNA-seq data from ALS patients using Python, scikit-learn, and pandas
- Implemented statistical methods to identify differentially expressed genes that could serve as potential biomarkers

NixOS GitHub

• Configured a reproducible scientific computing environment using declarative system configuration with Nix

# **Open Source**

• PixelFed: Contributed bug fixes to an open-source federated image sharing platform (GitHub)

# **Skills**

Technologies: Git, Nix, Jupyter, LaTeX, Docker, Linux/Unix

Programming Languages: Python, TypeScript/JavaScript, Go, Rust, SQL, Bash scripting

Spoken Languages: Italian (native), English (C1), French (B1)