

Experience



Sebastiano Silipo

Software Engineer

Email sebastiano.silipo98@gmail.com

Phone (+39) 340 0519 742

Address Gallarate, Italy

Socials

[Linkedin](#)
[Sebastiano Silipo](#)

Languages

Italian Native

English Professional working

Korean Elementary (Currently Learning)

Hobbies and interests

- Travel

Passionate about traveling and exploring new cultures, demonstrating curiosity in embracing diverse experiences

- Volunteering

Volunteered at the local parish, assisting with various community initiatives and events

- Languages

Studied multiple languages including French, Japanese, and Korean, with a focus on understanding the culture through language study

- Music

Always been passionate about music, both playing and listening

Junior Software Engineer

Tinext Italia

Mar 2023 –

Gallarate, Italy

Consultant for web application development using Magnolia CMS for various Italian and international clients.

Worked on multiple projects focusing primarily on SEO and accessibility. Also participated in projects from the start, working in the design and project management.

Java, Magnolia CMS, HTML, JS, CSS

Junior Software Engineer – Internship

Tinext

Sep 2022 – Feb 2023

Morbio Inferiore, Switzerland

Pre-employment internship.

Software Developer

Zephframe

Feb 2022 – May 2022

Seoul, South Korea

Internship as a Software Developer specializing in the Building Management System sector, primarily focused on Back-End Development for sensor data management.

NodeJS, MongoDB, React JS, NextJS

Software Developer

University of the Studies of Milan

Apr 2021 – Sep 2021

Milan, Italy

Curricular Internship: *One-shot learning for music genre classification*
Applying the one-shot learning approach for audio data classification into musical genres, using Python with Keras and Tensorflow libraries.

Python, Machine Learning, LaTeX, Git

Skills

Development

Java

Python

HTML
Free
Marker

CSS
JS

React JS

NextJS

Database

MySQL

MongoDB

Education



University of the Studies of Milan

Music Information Science

Sep 2017 – Oct 2021

L-31 – 1st level degree in Computer Science
Thesis title: One-shot learning for music genre classification



Istituto Statale di Istruzione Superiore
J.M. Keynes

High School – Vocational School

Jun 2017

Technological sector, Information systems and telecommunications specialization, Information systems focus

Tools



VS Code
Code Editor



IntelliJ IDEA
IDE



Eclipse
IDE



Git
Version Control



Notion
Project Management



Figma
UI Design



Office
Workspace



GitHub
Developer Platform



Magnolia
CMS