-ederico Pfahler SOFTWARE & DATA ENGINEER

Date of birth: 20 09 1992 Nationality. Swiss

Address: Via Pietro Bernasconi 21, 6883 Novazzano, Ticino, Switzerland

Email: pfahler.federico@gmail.com

Phone: +41 79 656 15 01



Education

Master of Science in Software and Data Engineering, GPA 9.2/10

Università della Svizzera Italiana (USI)

Thesis title: "M3tricity: A 3D evolution resistant software metrics visualization", 9.5/10 Advisor: Prof. Michele Lanza, Co-Advisors: Dr. Roberto Minelli, Dr. Csaba Nagy.

Lugano, Switzerland 2018 - 2020

Bachelor of Science in Informatics

Università della Svizzera Italiana (USI)

Bachelor project: "A Web-based Application for Visualizing Personal Memories" Advisor: Prof. Marc Langheinrich, Co-Advisor: Dr. Agon Bexheti.

Lugano, Switzerland

Melano, Switzerland

2014 - 2018

Work Experience

Internship, Software Developer

MORESI.COM

I implemented a web-application for visualizing power distribution units consumptions and costs.

Technical Skills ____

- Software development
- Project planning
- Task management
- Data analysis

- Software & Database architecture
- Problem solving
- Agile techniques
- Debugging

- Security
- CI/CD
- Machine learning

PROGRAMMING LANGUAGES

- lava Python
- Javascript
- C/C++
- Scala

FRAMEWORKS

- Spring
- Node.js
- Vue.js

- Play
- Express.js
- · React.js

DATABASES

- MySQL
- MongoDB
- PostgreSQL
- Neo4i

OTHERS

- Git Jenkins
- Docker

• SonarQube

 Maven • Gradle

Soft Skills ____

I love learning for various reasons: it requires curiosity, attention to detail, and a good dose of patience. Team working is also part of the things I like most. For me, the team is where you listen and exchange opinions, cooperate for a greater purpose, and coordinate the work to be done. I also take **time management** seriously while remaining **flexible** and **willing to help** in case problems arise.

LANGUAGES

Italian Native **English** Fluent German Intermediate French Beginner

Projects

SonicVirusLugano, Switzerland

SOFTWARE INSTITUTE 2020

Sonic Virus enables users to listen to the evolution of the COVID-19 outbreak around the world by means of data sonification.

MímirLugano, Switzerland

SOFTWARE INSTITUTE 2020

Mímir is a visual platform to explore the Swiss Federal Archives. It aggregates the results according to the archive plan and presents them with Voronoi treemaps.

Publications

2020 IEEE VISSOFT, Visualizing Evolving Software Cities

Adelaide, Australia

Activities

2020 **Top 10: Sonic Virus**, Hackathon

Zurich, Switzerland

2019 **3rd Place**, USI Hackathon

Lugano, Switzerland

Interests _

Right now, my primary interest is looking for an exciting job opportunity, and your company might be the one! But if that's not enough, you can know more about me at the next Hackathon!