



French: Fluent
English: Fluent
German: Beginner
Japanese: Beginner

Julien Seemüller

Software Engineer

26.09.1996 🎂

+41 76 615 64 41 📞

julien.seemuller@gmail.com ✉

A, B 🚗



Professional Experience

Musée d'ethnographie de Genève (MEG)

Software Engineer

- One-month mission assisting in developing solutions (frontend and backend), and migrations.

11.2024 - 12.2024

Geneva, Switzerland

Les Petites Artisanes, Café Calico

Barista

04.2022 - 11.2024

Geneva, Switzerland

AnimaScience

Scientific Mediator

09.2020 - 04.2022

Geneva, Switzerland

IT STEP Academy

IT Instructor

06.2020 - 09.2020

Geneva, Switzerland

HP Inc.

Presales Technical Consultant (Computing)

- Technical contact point for HP Switzerland clients and partners (global, corporate, public sector, SMEs).
- Managing technical escalation processes (pre and post-sales), liaison between engineers (HP Inc. Houston) and clients.
- Managing demo unit stock, showroom.
- Hardware security specialist.

12.2017 - 12.2019

Geneva, Switzerland

Rolex

Developer

- Developed a training application for sensory analysis (defect detection).

12.2017 - 12.2019

Geneva, Switzerland

Education

Haute École du Paysage, d'Ingénierie et d'Architecture de Genève (HEPIA)

Bachelor in IT Engineering (evening, employed concurrently)

2019 - 2023

Geneva, Switzerland

Centre de Formation Professionnel Technique (CFPT-I)

Technician Diploma (ES) in IT

2015 - 2017

Geneva, Switzerland

Centre de Formation Professionnel Technique (CFPT-I)

CFC in IT

2011 - 2015

Geneva, Switzerland

Skills

Frontend

React, Vue.js, SvelteKit, P5.js, HTML5, CSS3, JavaScript (ES6+),
Tailwind CSS

Database management

MySQL, PostgreSQL, Prisma ORM

Devops

Git, GitHub Actions, Docker, CI/CD Pipelines

Backend

Node.js (Express.js), REST APIs, WebSockets

Development

Python, Java, C, C++, C#, Bash

Design and prototyping

Figma, Adobe Suite, Blender, Fusion 360, SolidWorks, LaTeX

Hobbies

Guitar (swing & gypsy jazz standards), Lindy Hop, DIY, Electronics, 3D Printing, Latte Art