Yoann Chamillard

Software Engineer

Always eager to learn and improve, I love to share and communicate. After a successful first experience as a software engineer I am looking for new challenges!

Infos

Full driving licence A.B

Paris, France

International mobility. Legally authorized to work in Canada (working holiday visa).

+33 670525552 yoann.chamillard@gmail.com

LinkedIn 2 GitHub ☐



French (native) **English** (C1,Bulats) German (B1) Korean (A1-2)

Strengths

- Teamwork
- · Curiosity/Creativity
- · Initiative
- Organization
- Adaptability

Mechanical Skills

- CAD Catia, Creo, TopSolid
- CAM **TopSolid**
- PDM NewPDM, Windchill, Top-Solid
- · FEM / CAE Ansys, Abaqus, Hyperworks
- · 3D Printing

Hobbies

- Hiking
- Music / Concerts
- Cycling, Motorcycling
- Photography
- Traveling

Auto-generated in LATEX Date: 06/07/2025 ld: 29a7f4

IT-Skills

• Back-end / Server **** C# **★★★★★** Python

Flask, Django, FastAPI, SQLAlchemy, PyMongo, PyTest, Numpy, Uvicorn, Pydantic, Requests

★★★★ Node.js Express.js, Bcrypt **★★★**★★ Java **★★★★★** Nginx,Apache ★★★★★ Rest API OpenAPI standard

- Devops, CI/CD **** Git / GitLab ★★★★★ Docker **★★★**★★ Jenkins **★★★★** Selenium **★★★★★** Cron
- Web Development ★★★★★ HTML,CSS SCSS/SASS **★★★★** JavaScript Vue.is, Node.is
- Authentication **★★★★** JWT Auth **★★★★★** Firebase

 Databases ★★★★★ MvSQL **★★★★** PostgreSQL **★★★★★** MongoDB **★★★★★** SQLite **★★★★★** Firebase

Store/Firestore/Realtime

Others **★★★★** Bash ★★★★★ Jira **★★★★★** Regex **** Office

Work Experience

09/24 - Today. Software Engineer

Post-processors developement in: C# (.Net)

TopSolid, Paris, FR

- Develop from scratch CNC machines, 6 axes robots and 2D/3D laser cutting machines post-processors in C# (.Net), G-code (Fanuc), ... + customization layer in proprietary language for our integrators.
- · Write documentations and specifications.
- Test and fine-tune in production on customer site.
- · Write scripts and automations.
- Install and configure test/machining simulation virtual machines.
- Ensure technical support for customers and improve existing post-processors.

04/24 - 09/24 Web & mobile developer

Training and job hunting, Paris, FR

Training and personal projects in: Kotlin, Python, Javascript

- · Android 14 and Kotlin development masterclass.
- · Kotlin apps: quiz app, drawing app, note-taking app, weather app, chat app (whatsapplike with notifications), Uber clone app
- Python apps: flexible multilingual LateX resume generator based on the JSON Resume standard
- Javascript apps: CRM web app to assist me in my job hunting and applications management + job boards scraping to have all job postings and manage them and my applications in one place.
- · Build a home server to backup my data with redundancy (raid) + deploy and expose apps and services

10/22 - 03/24 Web & mobile developer

Synapsun, Lyon, FR

Full stack web & Android mobile developments:

Flutter, Python

- · Collection of needs, built specification dossier with technical and functional specifications, software application components definition & design to best answer the company's needs.
- Web Scraper Development in Python
- · Data Models Design
- · Wrote APIs specifications in the OpenAPI / Swagger standard
- MongoDB product database and Python FastAPI API setup
- Mobile Multi-platform client app development in Flutter.
- Secure Access management with JWT tokens (Json Web Token)

- PostgreSQL database and Python Django back-end setup for Users and Quotations management.
- Supplier / Subcontractor contact for outsourced tasks

11/19 - 04/22 R&D Engineer

Böllhoff, Chambéry, FR

Automotive Mechatronic Product design & development

- Products and Process/Trials related products design (geometry, CAD/CAE, dimensioning, optimization, interfaces): Sensors, Preconstraint screwed assemblies, Bodyfixed elements (tank, roofbox,...), Automotive suspension/Ground liaison elements (McPherson, Flexible, Blade,..), Custom Machines (glueing, pneumatic prehension/command)
- Technical drawing, Functional dimensioning, Chains of dimensions (Arithmetic, Quadratic)
- Ensure plays with environment (architectural, thermal, ...)
- Ensure mountability, positioning and fixation of parts with assembly means
- Writing trial and validation procedures: Lab, Sub-system, System, Flexion and Tensile trials.
- Taguchi/Design-Of-Experiments : Definition, Analysis
- Extensometry, Acquisition: check mechanical resistance and concordance with CAE simulations with strain gauges (HBM)
- Plasturgy: Water/Dust proof casing design
- 3D Prototyping: FDM 3D printing, Supplier Contact for other prototype parts
- Take part in design review meetings: progress and problems sharing, action plan definition and realization.

11/16 - 09/19 Automotive Design Engineer

Renault, Vélizy, FR

IUT, Troyes, FR

Underbody & Engine Compartment Design & Architecture

- Product definition (Geometry, Interfaces): All kind of part in designated architecture area.
- Ensure plays with environment (Archi, Thermal,...) with fixed or moving parts
- Ensure mountability, positioning and fixation of parts with manual or automatic means
- Technical Drawing, Functional dimensioning, Chains of dimensions (Arithmetic, Quadratic)
- Design convergence management
- Team management (Management of French and off-site designers)
- Organize and lead design review meetings, problem presentations, action plan definition and application.

Education - Certifications

09/22 - 08/23 Bachelor Degree in Minor: Data/AI;	n Software Design & Development 09/23: Government Skill Certification	EPSI, Lyon, FR
06/22 - 08/22 Web Developer Formation		Epitech, Paris, FR
09/13 - 08/16 Master degree in Mechanical Systems Engineering Minor: Environmental Design & Industrialization		UTT, Troyes, FR

• French robotic cup: Design, Build and program a robot.

09/11 - 06/13 2-Year Degree in Mechanical Engineering