Maxime Charrière

SOFTWARE ENGINEER & SUSTAINABILITY SPECIALIST



Sern, Switzerland (Ready to relocate)

contact@maximecharriere.ch

L +41 79 412 14 58

linkedin.com/in/maximecharriere

github.com/maximecharriere



Passionate about technology and sustainability, I completed my background of **Software Engineer** with a **Master's in Circular Innovation and Sustainability**. Today, I aim to drive impactful projects in cleantech such as renewable energy, circular economy, reporting tools, etc.

KNOWLEDGES

LANGUAGES

French | Native English | C1 Advanced German | B2

SUSTAINABILITY

Photovoltaic (PVsyst, PVLib)
Life Cycle Assessment (OpenLCA)
Reporting (ESG, CSRD, CDP, GRI, TCFD)
Circular Economy (Supply Chain, Re-design, Recycling)
Consulting (Energy, Food, Mobility sectors)

SOFTWARE DEVELOPMENT

C, C++, C#, WPF
Python, R, Matlab, LabView
Linux, Windows
Cl/CD (Git, Docker, CMake, GitHub Actions)
Web (HTML, CSS, JavaScript)
AI (TensorFlow, SK-Learn)
Database (SQL, MongoDB)
API (REST, GraphQL)
UML (Enterprise Architect)
Cryptography (libSodium)

AUTOMATION

2D/3D Computer Vision (Cognex, Keyence, Basler, OpenCV, CGAL) Industrial Robots (Staübli, ABB, Fanuc) PLC (Wago, Beckhoff, ABB) CAD (SolidWorks, ePLAN, OrCAD, LTspice)

DRIVING LICENCE – YES

INTERESTS

Photography
Associative (co-founder of the Master CIS alumni association)
Open source software development
Blockchain Technologies
Basket (Player, Referee, Webmaster)

References available upon request.

EXPERIENCE

 $Swiss\ Climate\ AG-\textbf{R\&D}\ \textbf{Software}\ \textbf{Engineer}\ \textbf{in}\ \textbf{Sustainable}\ \textbf{Consulting}-Freelance-Sept-Dec\ 2024$

- Developed a CO₂ Emissions Calculator for buildings in R, helping sustainability reporting of companies in the real estate sector. First freelance experience on a 10K CHF contract.

HEIG-VD - R&D Software Engineer in 2D/3D Computer Vision - Fulltime - Nov 2020 - Sep 2022

- Teaching to bachelor students C, C++, Industrial Vision, and Git.
- Supervised bachelor's theses.
- Developed a 3D algorithm in C++ to find the best oxygen mask fitting to a 3D scan of the user's face, to reduce pain and leaks. I managed this 300K CHF InnoSuisse Project and customer relations.
- Developed an eye reaction analysis application in C# / WPF, assisting the medical practitioner with live image analysis of eyes reacting to different light frequencies and intensities.
- Developed an image analysis algorithm in Python, detecting foreign body in medical vials for quality controls.

Precitrame SA - Automation Technician - Fulltime - Jul - Sept 2019

Posalux SA - Automation Technician - Fulltime - Jul - Oct 2016

Schmid Machines SA – Automation Technician – Internship – 2014 - 2016 (500h)

 Upgrading of screen printing machines to current automation standards, installation throughout Europe for international customers, and training customers in machine operation.

PROJETS

Master Thesis – Anomaly Detection and Classification for Photovoltaic (PV) Systems See *Project Website* – A collaboration with **PRIOT AG** and **BFH's PV Lab**

 Developed an Al-based data analysis algorithm in Python, to detect and classify anomalies in PV systems, using an innovative strategy leveraging data from neighboring PV systems.

Bachelor Thesis – **Al Driven Autonomous Car** See *Project Website*

- Developed the electronics, and embedded software in Python / C++ of an autonomous car with route tracking, obstacle avoidance, and sign detection, using Computer Vision and Deep Learning.

EDUCATION

BFH - MSc in Circular Innovation and Sustainability - 2022 - 2024

120 ECTS - Grade : 5.22 - See *Curriculum*

HEIG-VD-BSc in Electrical Engineering, in Industrial Automation and Electronics -2017-2020 180 ECTS -Grade: 5.23-See Curriculum

Parul University (India) – Young Entrepreneur Exchange Project – Jul 2023

- Helped launch the Neobrim start-up in India, specializing in home automation.

EPFL - InnoSuisse Startup Training - Business Concept - Sept - Dec 2021

- Team leader of the winning project, proposing a sustainable insect-based food production.

EUREL - International Management Cup - Jun - Jul 2021

- Participation in a business management cup with lectures.

 $\label{eq:ceff} \textit{CEFF} - \textit{CFC/EFZ In Automation} \ \& \ \textit{Technical Maturity} - 2012 \ - \ 2016$