



Sylvain KRIEG  
Software Engineer  
Avenue de Cour 71, 1007 Lausanne  
[+41 78 601 07 40](tel:+41786010740)  
[skrieg@ikmail.com](mailto:skrieg@ikmail.com)  
[github](#) | [linkedin](#)

## EXPERIENCE

---

### CAPGEMINI ENGINEERING

01.2024 -

SENIOR SOFTWARE CONSULTANT AT LOGITECH

- Development of automated test framework in Python
- FPGA development for high-speed hardware testing

PEOPLE MANAGER - INTERNAL (CONCURRENT ROLE)

- Oversee a team of 9 consultants, focusing on performance monitoring and professional development
- Conduct annual performance reviews and manage administrative tasks (e.g., vacations, training)
- Ensured client satisfaction across 3 international companies, overseeing consultant work

### FLYBOTIX

08.2023 - 12.2023

SENIOR FIRMWARE ENGINEER

- C++ software development for video pipelines on Nvidia tegra platform (GStreamer, v4L2)
- Linux Driver development for camera (MIPI CSI)

### ASTROCAST S.A.

03.2021-06.2023

SENIOR SOFTWARE ENGINEER

- Firmware development in C on STM32 for low power satellite receivers
- Software architecture, requirements and documentation
- Hardware interface library development in C++
- Azure DevOps CI pipelines configuration and Azure cloud management
- Implementation of communication encryption and device security

### ECOROBOTIX S.A.

09.2016-02.2021

EMBEDDED SOFTWARE ENGINEER

- C firmware development on STM32 for an autonomous weeding robot
- C++ and Java software development for GPS-RTK positioning system
- GPU image processing using Cuda and OpenCV
- Linux ARM board configuration and kernel object development
- Set up cloud remote monitoring and update tool (aws, ssh, websocket)

### HEIG-VD, REDS

09.2013-09.2015

SCIENTIFIC COLLABORATOR

- FPGA development and testing for a 100Gb/s compression platform
- Java development of [Logisim](#), an open source electronic simulation software

### DEPSys

01.2013-08.2013

EMBEDDED SOFTWARE ENGINEER

- Development of a monitoring software for smart-grid distributed power inverters
- Websocket communication with embedded Linux platform in Java

### BOSCHUNG MECATRONIC

10.2010-09.2012

EMBEDDED SOFTWARE ENGINEER

- Development of a firmware for airport weather sensors
- Firmware development in C on a dsPic32 using freeRTOS
- Real-time signal processing and low power management

### ISMECA SEMICONDUCTOR MALAYSIA / SINGAPORE

10.2009-09.2010

SOFTWARE TRAINEE

- Development of a real-time acquisition software (C & Labview)

## EDUCATION

---

### SCRUM MASTER PSM1 CERTIFICATION

2022

### HES-SO, LAUSANNE

2016

M.S IN COMPUTER SCIENCE (PART TIME STUDIES)

- Thesis about high resolution image processing acceleration in C++ using Cuda GPU and OpenCV.

### HAUTE ECOLE D'INGÉNIERIE ET DE GESTION DE VAUD (HEIG-VD), YVERDON-LES-BAINS

2009

B.S IN COMPUTER SCIENCE, EMBEDDED SYSTEMS

### BOBST S.A., LAUSANNE

2004

CFC (FEDERAL CERTIFICATE OF CAPABILITY) IN ELECTRONICS

## SKILLS

---

**PROGRAMMING LANGUAGES** C | C++ | Java | Python

**SOFTWARE DEVELOPMENT** Git | Jenkins | Azure DevOps | Jira | Docker

**FRAMEWORKS & LIBRARIES** Cmake | gTest/gMock | ZeroMQ | Protobuf

**SYS ADMIN** Linux (udev, systemd, user-groups, iptables) | Ansible | Aws (EC2) | Azure cloud

**HARDWARE PLATFORMS** STM32 | ATmega | CUDA | Nvidia ARM platform | Altera FPGA

**LANGUAGES** *Native:* French *C1:* English *B2:* German