# Jean-Charles Quillet

13, rue du clos romain, 35120 Dol-de-Bretagne, FRANCE

📕 (+33) 6-65-13-50-75 | 💌 jeancharles.quillet@gmail.com | 🧥 jeancharles.quillet.org | 🖸 jecaro | 🛅 jeancharlesquillet

### Summary.

I am a software developer with a large experience in very diverse fields. I have worked as a backend developer, have written desktop applications, simulation software as well as network servers.

I have had the chance to work with low-level object-oriented programming such as C++ which I have used professionally for more than ten years, and also with very high-level functional programming languages such as Haskell. These different approaches give me a good comprehension of the mechanisms at work in software development, always driven by the goal of developing correct, safe, and robust software.

#### Skills

Main skills Architecture and software design

> Functional and object oriented programming Networking / Linux systems administration Geographic Information Systems

Geometry and 3D rendering

**Programming** Haskell, Rust, Elm, C/C++, Python, Bash **Development tools** Nix, Make, Git, Jenkins, Ansible, Docker

Scientific tools Matlab, Octave, gnuplot

Operating systems Windows, Linux (NixOS, ArchLinux, Ubuntu, CentOS, Debian) Languages French: mother tongue, English: fluent, Spanish: beginner

# Experience \_\_\_\_\_

BACKEND DEVELOPER

Tiko Zürich, Switzerland / Remote

Since 01/2024

11/2020 - 11/2023

• Interface between IoT devices and backend services

• Technical environment: Linux, Haskell, nix, K8s, PostgreSQL, MySQL, Redis, Kafka, MQTT

**Secucloud** Hamburg, Germany / Remote

CLOUD SOFTWARE DEVELOPER • Developed cloud network security software

• Technical environment: Linux, Haskell, JavaScript, nix, MySQL, Ansible, Redis, Clickhouse

**Epitech** Rennes, France

FUNCTIONAL PROGRAMMING TEACHER

09/2021 - 06/2023 (part time)

- Supported the students with their Haskell projects (Arithmetic expression evaluator, Lisp interpretor, image compression algorithm ...)
- Technical environment: Linux, Haskell, nix

Scalian Rennes, France

#### SOFTWARE DEVELOPER FOR A SUBCONTRACTOR COMPANY

04/2007 - 11/2020

- Developed simulation software in the department Simulation, HPC and Virtual Reality
- Architecture and technical lead
- · Technical documentation writing
- Clients: french MoD, ONERA, CEA, CNES, IRSN
- Technical environment: Windows/Linux, C++, Python, Matlab, Qt, openscenegraph, gdal

#### LaBRI Analysis and indexing video team (University lab)

Bordeaux, France 07/2006 - 08/2006

• Prepared the video indexing contests TRECVID and ARGOS

• System administration

RESEARCH ENGINEER

RESEARCH ENGINEER

• Technical environment: Linux, C/C++, XML, Perl, Bash

#### **INRIA IPARLA team (French IT lab)**

Bordeaux, France 09/2004 - 04/2006

· Visualization of city models on mobile devices though non-photorealistic rendering

- Wrote and presented a scientific paper to the Web3D 2006 conference in Washington
- Technical environment: Linux, Windows, Windows Mobile, C/C++, Bash, Perl, VRML97, X3D

1

Keyghost Christchurch, New-Zealand

**SOFTWARE DEVELOPER** 04/2003 - 12/2003

- Developed security software
- Technical environment: Windows, Delphi, C/C++, Octave

Visualpix Bordeaux, France

INTERNSHIP FOLLOWED BY A SOFTWARE ENGINEER CONTRACT

• Improved a video compression codec

Glisshouse Marseille, France

BACKEND DEVELOPER, SYSTEM ADMINISTRATOR

• Technical environment: Linux, C

07/2000 - 03/2001

04/2002 - 12/2002

- Web: Maintained an online shop, developed a CMS
- System administration: Installed, setup and maintained the LAN (router, DNS, firewall, proxy, backup management, file server, print server)
- Technical environment: Linux, Php, MySQL, Apache, Samba, cron

## **Education**

2001 - 2002	image synthesis and analysis, 3D geometry and rendering, sound, video	Bordeaux university
1999 - 2000	Master in computer science, image synthesis and analysis	Poitiers university
1998 - 1999	B.S. in computer science	Limoges university
1996 - 1997	DEUG computer science and mathematics	Limoges university
1995 - 1996	Baccalauréat Science	Lycée Jean Giraudoux, Châteauroux

# **Extracurricular Activity**

**Sports** Rock climbing, bike commuting, surf, trekking

**Culture** Literature (classical, travel, adventure), cinema, attending rock concerts, guitar playing

**Community commitments** Member of the direction comity of the rock climbing club of Rennes (2012 to 2016)

Volunteered at concert venues of Rennes: Antipode (2011 to 2015), le Jardin Moderne (2009 to 2010)

Volunteered to the music festivals Epipapu (2009, 2010) and la Route du Rock (2008 - 2018)

**Travel** New-Zealand, Australia, USA, Canada, Malaysia, Bali, Bolivia, Iceland, Norway, Scotland, Faroe Islands