SOFTWARE ENGINEER · C++ & PYTHON

Montpellier, France

【 (+33) 0699957002 | ■ quentin.cartier.dev@gmail.com | 🖸 maishuji | 🛅 quentin-cartier-05344977

"Be the change that you want to see in the world."

Experience

Amadeus (via Astek)

Remote(Antibes), France

SOFTWARE ENGINEER Mar. 2016 - Exp. Jun. 2017

- Contributed to the development of the Search Orchestrator system, aggregating flight offers from multiple airlines.
- · Designed and implemented new features, ensuring software stability through comprehensive tests and proactive maintenance.
- · Improved project architecture and reduced technical debt by proposing and implementing efficient solutions.
- Advocated for best development practices via knowledge-sharing sessions.
- Contributed to DevOps efforts, assisting in release and deployment processes.

Mentor Graphics (Siemens EDA)

Montbonnot-Saint-Martin, France

SOFTWARE ENGINEER TRAINEE Apr. 2021 - Sep. 2021

- · Conducted performance analysis and optimization at the API level to improve data transmission efficiency.
- Identified and addressed system bottlenecks, enhancing overall performance by up to 20%.
- Designed and implemented shared memory communication (POSIX) to optimize interprocess data exchanges.

Reynolds&Reynolds Grenoble, France

FULL-STACK DEVELOPER Feb. 2018 - Sep. 2020

- Developed and maintained a web-based software suite for automotive dealerships.
- Designed and implemented new features, improving system functionality.
- Ensured system stability through maintenance and incident resolution.
- Developed internal tools to streamline and optimize the development process.

Education

Université Grenoble Alpes(UGA)

Grenoble, France

MASTER'S IN COMPUTER SCIENCE - SOFTWARE ENGINEERING

Sep. 2013 - Aug. 2017

- Focused on Model Engineering, Software Testing, and Software Architecture.
- · Hands-on experience with IoT, Big Data, Java, Embedded Systems, and frameworks like Angular, Spring.

National Cheng Kung University(NCKU)

Tainan, Taiwan Sep. 2013 - Aug. 2017

B.S. IN COMPUTER SCIENCE AND INFORMATION ENGINEERING

- Strong foundation in Algorithms, Data Structures, and Computer Architecture.
- Developed applications with Android, Qt (C++), and Embedded Systems.

Skills

Programming C++, Python, Java, SQL, Rust, JavaScript, TypeScript, HTML, CSS, R

DevOps Docker, Kubernetes, Ansible, Jenkins, GitHub Actions, Grafana

Development Tools and Frameworks CMake, Makefile, Linux, Django, Qt, Valgrind, Emacs, Vscode

Software Object-Oriented Programming, SOLID, Design Patterns, UML

Project Management Agile, Scrum, SAFe, Jira, Confluence **Languages** French, English, Chinese, Russian

Autonomy & Problem-Solving

Attention to Detail

Soft Skills Curiosity & Continuous Learning

Proactive Mindset

Adaptability

Certificates _____

2024	Design Patterns, University of Alberta
2024	Machine Learning Specialization, DeepLearning.Al
2024	Mathematics for Machine Learning and Data Science Specialization, DeepLearning.Al
2024	Arm Cortex-M Architecture and Software Development Specialization, Arm
2023	IBM Applied DevOps Engineering Specialization, IBM
2023	Google IT Automation with Python Specialization, Google
2023	Design Patterns in Modern C++, Dmitri Nesteruk (Udemy)
2023	Docker and Kubernetes: The Complete Guide, Stephen Grider (Udemy)
2022	Build Your First IoT Application With Arm, ARM - edX
2022	Embedded Systems Essentials with Arm: Get Practical with Hardware , ARM - edX

2019 **CPA - C++ Certified Associate Programmer,** C++ Institute