

Stéphane Janel

Principal Software Engineer

Sep. 9, 1988

+33623813674

Antibes, France

https://github.com/sjanel

stephane.janel@gmail.com

About me -

Aiming to solve challenging programming problems whilst continuously learning about proven practices and methods, with a particular taste for performance optimizations and algorithms.

Skills & Competencies

Java Python Perl

Languages -

French

English

Spanish

Chinese

Korean

Interests

Tennis) Hiking

Video Games Photography

Travel Cinema

Environment Cooking

experience

2020-Principal Software Engineer

Amadeus - Nice, France Developing generic, high quality C++ modules and services to make application software more robust, efficient and compliant to C++ standards within our application framework. Promoting proven and modern development practices, patterns.

Participating in the establishment of corporate coding rules.

Designing and implementing new cutting edge functionalities requiring major changes at many layers of the pricing search engine.

2011-2020 Software Engineer

Amadeus - Nice, France

Member of an international team responsible of the world leading Low Fare Search engine of airlines and travel agencies.

Complex combinatory problem with billions of fares & flights, it should provide recommendations within seconds (more than 1 billion transactions per day).

- Analysis of business needs, design and development, unit & end to end tests
- Was Scrum Master in a team specialized in performance optimizations (2 years)
- Technical & problem dependent optimizations

2011 Final Internship Amadeus - Nice, France

Studied and prototyped optimization for fare engine thanks to dynamic

processes.

2010 3 months Internship Orange Labs - Tokyo, Japan

Developed a prototype identifying usual situations of a user from the information acquired by his mobile phone for context-aware LTE services.

education

2010 Olso University College

Oslo, Norway

Erasmus semester. Study and development of a non visual interface for a portable music player.

2008-2011 IMT Atlantique French Engineering School

Majoring in Computer Science (OOP, compilers, system programming, algorithms).

Main academic projects:

- Optimization of several H264 video compressions in C
- · Personalized automatic TV channel finder in Java
- Framework for optimization problems in Python
- Simplified Java compiler in OCaml

2006-2008 CIV

Valbonne, France

Preparatory classes for French Grandes Écoles.

Specializing in mathematics & physics (MPSI and PSI*).

1999-2006 CIV International Middle & High School

Valbonne, France

Specializing in mathematics, physics and English.

Graduated Baccalauréat with international option with honors (OIB).

achievements

2019 Co-author of Network Route Selection Amadeus patent filed in Europe and

2019 Finished 2^{nd} of a corporate coding contest provided by Codingame.

tools & processes

GitHub Linux SAFE

Scrum

Docker Bitbucket

Valgrind

gdb