François Dion

Software Developer

Paris 75017, France | dionfrancois.com | francoisdion71@gmail.com | (+33) 06 65 55 58 20

SKILLS

Technical Skills: Python, Java, JavaScript, C++, Golang, Matlab, React, HTML/CSS, Docker, Git, Linux, CI/CD (Gitlab CI), Database (PostgreSQL), AWS

Soft skills: Problem-solving, Leadership, Creativity, Open-Mindedness

EXPERIENCE

DEVOTEAM INNOVATIVE TECH (IT CONSULTING FIRM)

Paris, France

Python DevOps developer (Internship and Full-Time)

Mar 2023 – Present

- Development: API REST and Web interface. Development of an application to provision virtual machines and monitor user consumption (Django (Python), Postana COI, Js, html/css, Gitlab CI/CD, Docker, Angible) Deployed on a private slevel OS: Linear Proposition (Python), Postana COI, Js, html/css, Gitlab CI/CD, Docker, Ansible). Deployed on a private cloud. OS: Linux
- Linux administration for the preparation of virtual machines to be used by students in a lab environment (KUP Program 2023 By Devoteam)

STATIONS-E (ELECTRIC MOBILITY START-UP) **?**

Paris, France

Front-end developer (Internship and Part-Time while studying)

Sep 2021 - February 2022

• Web development of a shop website aiming at commercializing charging cards for electric vehicles (HTML, CSS, PostgreSQL, JavaScript) in collaboration with a designer and a backend senior developer

AIR FRANCE AIRFRANCE



Paris, France

Customer Service Agent (Seasonal)

Summer 2019 & Summer 2022

• Boarding of passengers on Air France flights, check-in, treatment of unaccompanied minors, etc.

EDUCATION

ISEP isep

Paris, France

Master in Software Engineering [GPA 3.2/4]

Sep 2018 - Sep 2023

Major: Software Development | Algorithms & Programming | Web development | Artificial intelligence

GRIFFITH UNIVERSITY



Brisbane, Australia

Computer Science, academic exchange

Oct 2022 - Mar 2023

Courses: Creative Coding | Programming | Quantitative Reasoning | Financial institutions Management

INHA UNIVERSITY (iii)



Incheon, South Korea

Computer Science, academic exchange [GPA 3.75/4.5]

Fev 2020 - Jul 2020

Courses: Engineering Circuits Analysis | Mathematics for Physics | Sensor Engineering | Signal and System

LYCÉE FRANCAIS VINCENT VAN GOGH (HIGH SCHOOL)



The Hague, Netherlands

Mention bien (With Honours) [GPA 3.3/4]

2006 - Jun 2018

INTERESTS & LANGUAGES

Languages: French (native), English(fluent, TOEIC 930/990)

Interests: Glider (glider pilot for 7 years and holder of the glider pilot license (GPL)), Sports, Aeronautics