Maxime Mulder

MaximeMulder

in maxime-mulder

INTERESTS

Software engineering

Programming languages

Research

ASSETS

Adaptability

Autonomy

Communication

LANGUAGES

French

Native

English

Fluent

Personal Projects

Clam 🗹

Small statically typed functional programming language written in OCaml

Lif ♂

Small dynamically typed object-oriented programming language written in Rust

INTRODUCTION

After completing my software engineering studies in France and obtaining a computer science master's degree in Canada, I am currently not looking for a software development or research opportunity.

SKILLS

General

Software engineering, web development, low-level programming, research

Programming languages

Rust, C/C++, Python, Javascript/Typescript, Java, C#, PHP, Haskell, OCaml

Technologies and frameworks

Linux, Git, Docker, Node.js, Webpack, React, Laravel, SQL databases, IATEX

EXPERIENCE

Research assistant

Summer 2022 and April 2023

Université du Québec à Montréal

Supervisor Étienne M. Gagnon

Mission

Research on my thesis and writing of an academic paper Development of an OOP language interpreter in Java

Full stack developer

January to December 2019

Digisoft, Rouen, France

Mission Lead development, deployment and maintenance of an in-

ternal ERP software

Ticketing system, real-time call and notification system, **Features**

billing system, employees and clients account manage-

ment system

Technologies Typescript, PHP, React, Laravel, SQL database, Redis,

Node.js, Webpack, REST APIs, Debian and Apache servers

Software developer

April to June 2018

Alstom, Rouen, France

Mission **Features**

Development of an internal electrical modeling software Architecture improvement, interactive data entry and mod-

elization system, data calculation and visualization system

Technologies C++ and Qt library

Software developer

September to October 2017

Dogboard, Rouen, France

Mission

Various improvements to a surgery surveying software

Technologies C++ and wxWidgets library

EDUCATION

Computer Science Master's Degree

2021-2023

Université du Québec à Montréal

CGPA 4.23/4.3

Notable courses Compilers, virtual machines, data structures, cybersecurity

Software Engineering Master's Degree

2016-2021

CESI Engineering School, France

Notable courses

Software engineering, web development, databases, operating systems, data science, robotics, networks