JEAN-PHILIPPE GAUTHIER

jpgauthier.me | contact@jpgauthier.me | (819) 434-1521

EDUCATION

Candidate for Master of Mathematics, Computer Science

2015-now

University of Waterloo, Waterloo, Ontario

Relevant courses

Software Design & Architecture Design and Analysis of Algorithms Software Engineering for Big Data Principles of Programming Languages Experimental OS Techniques Software Defined Clouds and Network Privacy Enhancing Technologies Advanced Compiler Design

Bachelor of Computer Engineering

2010-2014

Université de Sherbrooke, Sherbrooke, Québec

Awards

Academic Excellence (2011-2014) E.P.I.C.S (2013)

EXPERIENCE

Fortem

W12, F12, S14

Software Engineer Intern Montréal

Fortem is the company behind Omnipresence 3D, an advanced Security Management Software Designed and implemented major features on the server side of the solution in C# Integrated many third-party systems such as video management and access control systems Contributed to many improvements in the software development process

Morgan Stanley

Fall 2013

Software Developer Intern

Montréal

Participated in the development of a Fixed Income Offerings Search engine Lead the development of a web application using modern JavaScript and a Scala back-end communicating to existing services

Closely worked with managers and financial advisors to improve the web application

Software Developer Intern

Dynacom

Summer 2011

Laval

Collaborated to the development of a Business Management Solution Designed and implemented several external modules for customers Searched, analyzed and advised new technologies for new projects

PROJECTS

Hashi | Android | Play | Java | PostgreSQL

Summer 2015

Hashi is a specialized location-based service that deals with the complex nature of sushi restaurants

Yuleks | React | Flux | Express | Socket.IO | MongoDB

Winter 2015

Yuleks is a web application that aims to reverse the process of searching for lodging

μCtrl | QT | C++ | QML | Node.js | MongoDB | wit.ai

C | C++ | C# | Java | Javascript | Python | Ruby |

2014

 μ Ctrl is an open-source hardware and software platform designed to seamlessly bridge the smart devices in a smart home

SKILLS

Programming Languages

LANGUAGES French

English

Scala | Scheme

Frameworks

AngularJS | ASP.NET | Flux | Node.js | Play | INTERESTS

Music | Guitar | Piano

Sports | Ski | Rugby

Books Movies

QT | React | Ruby on Rails

Operating Systems
Linux | OS X | Windows

Tools

AWS | Git | IntelliJ IDEA | Jenkins | Visual Studio