Christopher Robidas

https://crobidas.com

Education

- Bachelor's Degree in Computer Science | Université de Sherbrooke |
 Sherbrooke | 2019 2022
- College Degree in Computer Science | Cégep de Granby | Granby |
 2016 2019

Experience

- Software developer | Genetec internship | Sherbrooke | Summer 2021
 - Develop a plugin to integrate smart locks and keys into Genetec's Security Center application so that they can configure access controls and monitor their activities using the company's partner API.
 - Maintain other older plugins like the one in the first bullet point.
 - Plugins made with C#, .NET 4.8 and SQL Server.
 - Development done as a team (Agile/Kanban).

Product development | Novom Interactive internship | Magog | Fall 2020

- Develop and maintain a web application to organize online conference and talk with others by webcam or chat.
- Web application made with Javascript (React, NodeJS) and AWS.
- Development done as a team (Agile/SCRUM).

C# programmer | Clinique Vétérinaire de Coaticook internship | Coaticook | Winter 2020

- Design, develop and deploy software to plan veterinary preventive medicine visits on farms and centralize information and avoid loss.
- Software made with C#, .NET 4.7.2 and SQL Server.
- Development done alone.

C# programmer | NB Automation | Granby | Summer 2019

- Develop and maintain quality control software that allows users to verify criteria of their choice on manufactured products.
- Software made with C#, .NET 4.7.2 and SQL Server.
- Development done as a team.

C# programmer | Cordé Électrique internship | Valcourt | Spring 2019

- Develop and maintain software that helps employees make welds and a mobile application using a scanner to manage inventory.
- Softwares made with C#, .NET 4.7.2, Xamarin and SQL Server.
- Development done alone.

Personal informations

Address

1621, rue Saint-André app. 6, J1H 2S4, Sherbrooke (QC)

Phone (mobile)

450-204-7965

Email

christopher.robidas@outlook.com

Skills

Languages

C#, Html/CSS

C++, Python, Java, JavaScript

C, Php, Assembly



••••



Tools

Visual Studio, Visual Studio Code, Rider, IntelliJ, Pycharm, PhpStorm

Git, SourceTree, Fork

Microsoft SLQ Server Management Studio, MySQL Workbench

Photoshop

Docker

CMake

GitLab CI

AWS

Android Studio

•••••

••••

••••

••••

••••

Frameworks

.NET (4.7.2/4.8) React, Material UI

Bootstrap

Laravel Xamarin

••••

Experience (continued)

- IT Technician | National Bank Challenger | Granby | Summer 2017 and Summer 2018
 - Install printers, IP phones, routers, switches, network cables and other equipment on the tennis tournament site and in trailers for volunteers and representatives of Tennis Canada.
 - Prepare advertising montages with Photoshop for display on a giant screen and maintain a website on WordPress to display match results and upcoming matches.
 - Technical support.

Personal projects

- Create and publish online a website made with PHP, Laravel and MySQL of a help center for drug addicts, beaten men or couples. See: https://www.centrelaboussole.ca/
- Development of a puzzle video game with Unity.
- Development of a MMORPG video game with Unity.
- Development of a puzzle video game with Unreal Engine.

Achievements

Obtained a \$200 perseverance scholarship from the Cégep de Granby.

Interests

- Video games
- CTF (Capture the flag)
- PC building
- Sports (soccer, skiing, badminton, tennis)

Skills

Game Engine

Unity, Unreal Engine



OS

Windows, Linux, MacOS



Others

SQL

JSON, XML

