

CHARLES-MAXIMILIEN GROS

COMPUTER ANALYST

CONTACT

 416 660 2843
 gros.charlesmax@gmail.com
 Montréal, Québec

TECHNICAL SKILLS

- FRONT-END
Java, C#, JavaScript, HTML5, CSS3, React.js, Android
- BACK-END
Java (SE/EE), C, C++, C#, PHP, Node.js
- LOGICIELS
Eclipse, Visual Studio, Visual Studio Code, Git.
- BASE DE DONNÉES
Transact-SQL

EDUCATION

● ATTESTATION OF COLLEGES STUDIES

PROGRAMMING AND INTERNET TECHNOLOGIES
From 2022 to October 2023
preview | Institut supérieur d'informatique | Montreal, Canada

● MASTER'S DEGREE IN ENGINEERING

INDUSTRIAL COMPUTER ELECTRONICS
2016- 2019 | Cesi School of Engineering | Nanterre, France

● DUT GEII (2 YEAR TECHNICAL DEGREE)

INDUSTRIAL COMPUTER ELECTRONICS
2013- 2016 | IUT de Ville d'Avray | Ville d'Avray, France

LANGUAGES

- English
- French
- American Sign Language
- Quebec Sign Language

HOBBIESTS



SUMMARY

A Computer Engineer with 2+ years experience who offer you unique problem solving skills. Experienced in development, implementation including configuration and database activites. Interested in a challenging technical track career in Salesforce for differents users at different levels of the organization.

EXPERIENCE

SALESFORCE DEVELOPPER & ADMINISTRATOR

April 2021 - October 2021 | Soljit | Montréal, Québec

- Create and manage custom objects, fields, formulas, validation rules, and approval processes.
- Use of "Translation Workbench" to translate values into French for metadata and data labels in Salesforce.
- Generate a web form with HTML and Javascript to Leads via Salesforce.
- Create an Aura component and an Apex controller class on the server side.
- Write test classes in Apex Salesforce.
- Build flows or Process builder in Salesforce.
- Deploy environments to a production organization.

SALESFORCE DEVELOPPER & ADMINISTRATOR

May 2017 - September 2019 | Engie INEO | Achères, France

- Develop new workflow procedures in the system to support new business processes
- Create and manage custom objects, fields, formulas, validation rules, and approval processes
- Design and develop Visualforce pages based on business requirements
- Develop apex classes, controller classes and Triggers for various functional needs in the application
- Problem solving and improvement of application in Salesforce Classic by identifying and resolving issues and implementing functionalities in Lightning Experience.
- Experience with migration of data from excel to SFDC through data loader such as import, export and cleaning the data
- Learn and develop in Salesforce tools and technologies

INTERNSHIP-PROGRAMMING DEVELOPER

April 2018 - October 2018 | New York Institute of Technology | Old Westbury (NY),USA.

- Develop algorithms using Matlab, Open CV and Python to detect and to recognize facial emotion
- Develop algorithms using Matlab to detect hand gestures and ASL (American Sign language)