|  |  |
| --- | --- |
| MARINE HUYNH | 1415 croissant Saturne  Brossard, QC J4X 1N4  (514) 742-1415  marine.huynh@yahoo.ca |
| OBJECTIVE Internship in software engineering for the summer in a dynamic and innovative company. EXPERIENCE 05/2018 – 08/2018  **Intern with the corporate office of DevOps and Integration**  Siège social Loto-Québec – Montreal, QC  Administrator Jacques Pontbriand – [jacques.pontbriand@loto-quebec.com](mailto:jacques.pontbriand@loto-quebec.com)  Supervisor Maxime Cantin – [maxime.cantin@loto-quebec.com](mailto:maxime.cantin@loto-quebec.com)   * Migration of an old web application to Spring Boot * Instrumentation of web application using Grafana  06/2017 – 09/2017 **Cashier and Fashion Consultant**  Maison Piacente – Brossard, QC  Manager Christiane Sauriol – (438) 496-5679   * Sale and Customer Service Experience * Assist new staff on customer service and cash management  03/2017 – Present **Tutoring**   * Offer individual or in small group help for students * Technical support in their homeworks and examens * Specialized in Mathematics and Sciences related courses  09/2012 – 08/2014 **Karate Assistant**  Adrénaline Karaté-Do Daniel Pépin – Saint-Lambert, QC  [info@AdrenalineKaratedo.com](mailto:info@adrenalinekaratedo.com) – ([514) 602-5251](tel:514-602-5251)   * Taught karate technics to small groups of children between 5 to 12 years old * Integrated children in difficulties to the program * Managed little conflicts between children and communicated concerns to their parents * Created interactive activities   08/2014 – 08/2014  **Extra in the TV series Trauma**, Trauma V Inc. – Montreal, QC PERSONAL PROJECTS JAVA   * Designed and Implemented an autonomous robot using EV3 Lego Mindstorm. * Implemented a multiplayer PC game using MVC. * Implemented a web and android application called MonTREEeal to manage and enforce tree planting.   VHDL   * Implemented a graphical and functional game of Space Invaders. | EDUCATION **McGill University, Montreal QC**  Bachelor of Computer Engineering  Expected graduation date May 2020 TECHNICAL SKILLS **Operating Systems**   * Windows, Linux   **Programming Languages**   * Java, C, VHDL, Assembly Language ARM   **Applications and Tools**  Eclipse, Git, Github, Gradle, Maven, Android Development Studio, Springboot, Junit, Quartus, VirtualBox MAIN COURSES TAKEN  * Introduction to Software Engineering * Java programmation * Model Base Programming using UML * Robotics * Algorithms * Signals and Systems  LANGUAGES English and French |