|  |  |  |
| --- | --- | --- |
|  | **Engineering Student**  1212 rue Légaré, Montreal, QC, Canada H3S 1Y4  514-555-1234 | [first.lastname@mail.mcgill.ca](mailto:first.lastname@mail.mcgill.ca)  **myeportfolio.ca** |  |
| profile | * McGill University graduate in Computer Engineering * Strong teamwork skills and experience in building effective working relations with colleagues in technical & extracurricular roles * Demonstrated organizational and leadership skills as project lead * Fluent in English, French, and Chinese (spoken and written) |  |
| education | **Bachelor of Engineering, Computer Engineering Internship Program**  **McGill University** *Montreal, QC*  CGPA: 3.76/4.0  Dean's Honour List (2016, 2017)  Recipient of the Reuben Gruber Scholarship for Academic Achievements | May 2017 |
|  | **Diploma of Collegial Studies (DEC), Pure & Applied Sciences**  **Vanier College** *Montreal, QC*  Graduated with honours | 2007 |
| technical skills | **Operating Systems:** Windows NT/2000/XP/Vista, UNIX/Linux  **Programming Languages:** C/C++, JAVA, MATLAB  **Hardware Languages:** Assembly, VHDL  **Modeling Languages:** Promela  **Tools:** Catia V5, Visual Studio, Eclipse, Corel Painter, Autodesk 3ds Max, Adobe Photoshop, Flash, Microsoft Office |  |
| work  experience | **Freelance Web Designer & Programmer** *Montreal, QC*   * Design, program, deploy and maintain websites for individual and business clients * Integrate administration & content management systems and open-source plug-ins & technologies | 2015 – present |
|  | **Software Test Associate, Software Verification and Validation**  **Google** *Waterloo, ON*   * Executed testing activities including acceptance, smoke, regression, stability, security, usability, localization and release testing on prototype and in-market Android handhelds and Android software * Conducted training presentations for new interns (avg. 12 trainees per session) | May – Aug 2016 |
|  | **Helpdesk Consultant**  **McGill Engineering Computing Facilities (ECF)** *Montreal, QC*   * Acted as a first point of contact for students in need of IT support * Performed IT related advising and troubleshooting of hardware, software, equipment and tools in facilities throughout the McGill campus | Oct 2014 – May 2016 |
| projects | **Blackjack card game desktop application coded in Java**   * Analyzed functional design and proposed quality requirements through detailed use case diagrams * Developed the game using NetBeans IDE * Designed a simple but effective GUI using Java Swing | Jan – April 2017 |
|  | **Design Proposal for e-Reader**   * Researched design & technology of currently available e-Reader models * Analyzed requirements for the device * Predicted forward state of technology * Created & presented a design proposal, including rationale | Sept – Dec 2016 |
|  | **Lego NXT Robotics Design Competition – 2nd Place**   * Led a team of 4 in designing & creating two autonomous robots using Lego Mindstorms NXT * Managed the team using Gantt Charts and weekly meetings * Assigned tasks to team members and assisted them in successfully developing working code * Coded algorithms using C to: * Localize the robot’s position relative to the grid using a light sensor * Find the initial orientation and detect obstacles using one or two ultrasonic sensors * Developed rounded test cases to reproduce all possibilities of competition | Jan – April 2016 |
| activities | **Volunteer, McGill Techfair**   * Introduced students to participating companies * Organized the coat check and distributed programs to guests | 2014 – 2017 |
|  | **IT Director, McGill Chinese Students’ Society (MCSS)**   * Created and maintained MCSS website * Edited video of club events for website * Designed pamphlets and brochures for events | 2015 – 2016 |
|  | **Frosh Leader, Engineering Frosh, McGill University**   * Served as a resource person for new students in their transition to University * Led tours to orient students to campus and McGill Engineering facilities * Organized and conducted games & activities designed to introduce students to Faculty of Engineering resources | August 2014 |
| interests | * Photography, photo manipulation and editing * Technology Entertainment and Design (TED) Talks * Setting-up and maintaining home networks with various server technologies (Apache, IIS, PHP, Ruby on Rails, mySQL, SQL Server, SVN, FTP, CRM, SharePoint) |  |