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| **ARCHITECTURE STUDENT** | |  |  | | --- | --- | |  | 5325 St. Laurent Ave | |  | H2T 1S5, Montreal, QC | |  | 514-448-9658 | |  | architecture.student@mail.mcgill.ca | |  |  | |
| **Profile** | |

Innovative and conscientious graduate of architecture with an international perspective. Inspired by sustainable design and multi-family residential projects. Experience creating dynamic designs independently and in collaboration with associates and clients.

Expertise in: AutoCAD, ArchiCAD, Adobe CS5, and MS Office.

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| **Education** |

Bachelor of Science (Architecture) **June 2017**

*McGill University Montréal, Québec*

GPA of 3.78/4.00

French Baccalaureate- US international option **June 2013**

*International Lycée of Marseilles Marseilles, France*

Result: 15.66/20

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| **Work-Related Experience** |

Architectural Intern **January 2016 – September 2016**

*Amenta/Emma Architects Massachusetts, USA*

* Assisted with programming, conceptual and schematic design, design development, construction documents and management of budgets and schedules
* Generated design concepts and program documents under the supervision of the Senior Architect to create a knowledge advantage at client meetings
* Effectively liaised with consultants, furniture dealers, product reps and fabricators
* Consulted in the finish and material selections and specifications required for construction

Member, Construction Committee **September 2015- January 2016**

*Habitat for Humanity Montréal*

* Collaborated with Construction Committee chair and other members to prepare materials and assemble volunteers for 3-4 residential building projects annually
* Participated in on-site construction
* Met donation targets by securing donated material brick needed to complete the façade of triplex construction

Planning Associate **May 2015- August 2015**

*Project Ville Verte Ville de Montréal*

* Meticulously prepared and assembled greenhouse gas inventory analyses to support the scope of the project and its objectives
* In accordance with the Climate Action Plan, quantified measures to comprehensively illustrate the impact of harmful emissions

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| **Technical Skills** |

* 3D Modeling: Autodesk (AutoCAD, 3D Studio Max, Revit, Inventor), ArchiCAD, Rhinoceros, SketchUp
* Representation: Adobe CS5 (Illustrator, InDesign, Photoshop)
* Documentation: Microsoft Office Suite, Apple iWork (Pages, Numbers, Keynote), EndNote
* Handcraft: Framing, Electrical, Mechanical, Model Making, Plumbing systems (basic understanding)
* Languages: Bilingual (French & English)

References & portfolio available upon request