



CURRICULUM VITAE

DOMINIC MASSIE, P.ENG.

Dominic started to work at Air-Ins Inc. in 2003 as a trainee in mechanical engineering. From 2003 to 2005, he completed 3 internships during his studies. It was in January 2006 that he started his professional career as a junior engineer. Having already accumulated 3 years of experience, Dominic has been fortunate to work in all areas of the laboratory, so he could refine his knowledge in all departments to finally lead the division of large scale trials.

EDUCATION

Bachelor's Degree in Mechanical Engineer (2005)

École de technologie supérieure (UQAM), Montreal, Quebec

Technical College Degree in Electronic (avionic) (2000)

École nationale d'aérotechnique (Cégep Édouard-Montpetit), Saint-Hubert, Quebec

PROFESSIONAL AFFILIATIONS

Quebec Order of Engineers (OIQ)

EXPERIENCE

2014 - PRESENT CLEB BUILDING SCIENCE

Director, Laboratory Mock-up Testing

Dominic Massie is responsible for large scale projects as well as the Manager for the team working on these projects. He is also responsible for the development of some of the new laboratory equipment. The main functions of Dominic are:

- Manages the large-scale mock-up team as well as material maintenance;
- Prepares offers of services;
- Reviews and prepares reports following the tests.

2006 - 2014 AIR-INS INC.

While working as Project Manager, Dominic has managed large scale projects, sales and testing equipment development. He has collaborated to the laboratory expansions and as follows:

- 3D drawings for new equipment development;
- Development of test protocols as per specific requirements;
- Supervision of laboratory technicians working on projects;
- Writing technical reports.

2016



2003 - 2005

AIR-INS INC.

As a junior engineer, he learned the principles of construction of different types of envelopes and completed a multitude of tests in the laboratory.

ADDITIONNAL TECHNICAL EDUCATION

- 2014 «PRACTICES FOR SUCCESSFUL SUPERVISORS»
Cégep de Sorel-Tracy Training
- 2014 ASP: ONSITE GENERAL HEALTH AND SECURITY COURSE
CSN-Construction Federation Course
- 2012 «PROJECT MANAGEMENT: FRAMEWORK AND KNOW-HOW»
École de technologie supérieure (UQAM) Continued Education Course
- 2012 «MANAGING TIME, ACTIVITIES AND PRIORITIES WITH MICROSOFT OUTLOOK»
OTI Training
- 2008 SB-210: STRESS AND BEHAVIOR ANALYSIS OF BUILDING COMPONENTS
École Polytechnique de Montréal (UdeM) Course
- 2007 MEASUREMENT UNCERTAINTY MADE EASY
Formation par le NRC/INMS

PRESENTATIONS

- 2015 «Essais de performance sur mur rideau et système de mur – Échantillon grandeur réelle» (Free translation : Performance Testing of Curtain Walls and Wall Systems – Full Size Mockups)
– Presentation at Contech Bâtiment Exhibition, Quebec and Montreal, Quebec, October and November 2015

2016