

Andrée Brazeau *Web Developer*

(650) 455-2830 || andreebrazeau@gmail.com || www.andreebrazeau.com

II Education II

2012: **Intensive Programing Course**, Hackbright Academy, San Francisco, CA

2009: **Project Management Certificate**, HEC, Montreal, Canada

2003 – 2008: **B.S. Mechanical Engineering**, Laval University, Quebec
Certified ScrumMaster

PMI: PMP Certification in progress

II Projects II

Together, August 2012

Building a project management tool. Built with Django, JavaScript, Backbone and Postgres.

PhotoVoyage, July 2012, Photo Hack Day, won first place

Built on Flask, with the help of the 500px API. All the backend has been developed in Python and the frontend using JavaScript and JSON.

Munimobile, July 2012, DevelopHer Hackday, won second place

Built on Django, used NextBus and Twilio APIs. All the backend has been developed in Python and the front end using JavaScript and JSON.

II Professional experience II

ID Group, Montreal, Canada

Engineering Project Manager,

7/2008 -7/2011

Managed the development and deployment of software developed by ID Group.

- Key leader in day to day client management of large projects (multi-million dollars) through their entire life cycle
- Manage projects in huge mining plans in northern Canada
- Worked on the biggest pieces of equipment on the planet
- Manage team ups to 30 persons
- Defined and monitored project plan, schedules, budget, deliverables and risks
- Provided software training internally and externally
- Developed tools to improve process, communication and performance

IDEA Innovation, Jonquiere, Canada

Project Manager Assistant, (internship)

2007

Developed innovative engineering solutions.

- Worked on the development of a 100% aluminum motorcycle frame
- Worked on projects that would revolutionize the lumber industry
- Designed the “creative room” for the company

Laval University, Quebec, Canada

Teacher assistant

2006-2007

Introduction MatLab and Maple class

Taught the introduction to MatLab and Maple class to engineering undergrads.

Introduction Pro-Engineer and AutoCAD class

Taught the introduction to CAD software class to engineering undergrads.

II Skills II

Management:	Experienced using PMI standards and familiar with Scrum/Agile methodology
Programming:	Python, HTML, CSS, JavaScript, C and Visual Basic.net, MatLab, Maple
Office tools:	MS Project, Microsoft Office, Mac OS, Photoshop, very proficient with technology
CAD tools:	Pro-E, AutoCAD
Languages:	Fluent in English and French

II Special activities and personal commitments II

- Active member of **Pyladies** and **Bay Area Agile Leadership Network**
- Organizer of the social committee at ID Group (25th anniversary committee, newspaper)
- President of 2008 Laval University Engineering Games Team
- Co-president of the organizing committee of the 2006 Quebec Engineering Games

II Love II



Music



Cycling



Traveling



Yoga



Solve <90
sec



Fix things