2015-2016

## GABRIEL DESCÔTEAUX

Email: gabriel.descoteaux@polymtl.ca Montreal, Quebec, Canada (514) 404-5254

Portfolio: gadese.github.io

Thesis: Autonomous feeding-assistance system for people with upper body disabilities  These search Group in Design, Machine Learning and Optimization for Mechatronic Systems, Polytechnique  Montréal  The prestigious and competitive FRQNT research grant for M.Sc. students  The prestigious and competitive NSERC research grant for M.Sc. students  The prestigious and competitive NSERC research grant for M.Sc. students  The prestigious and competitive NSERC research grant for M.Sc. students  The prestigious and competitive NSERC research grant for M.Sc. students  The prestigious and competitive NSERC research grant for M.Sc. students  The prestigious and competitive NSERC research grant for M.Sc. students  The prestigious and competitive NSERC research grant for M.Sc. students  The prestigious and competitive NSERC research grant for M.Sc. students  The prestigious and competitive NSERC research grant for M.Sc. students  The prestigious and competitive NSERC research grant for M.Sc. students  The prestigious and competitive NSERC research grant for M.Sc. students  The prestigious and competitive NSERC research grant for M.Sc. students  The prestigious and competitive NSERC research grant for M.Sc. students  The prestigious and competitive NSERC research grant for M.Sc. students  The prestigious and competitive NSERC research grant for M.Sc. students  The prestigious and competitive NSERC research grant for M.Sc. students  The prestigious and competitive NSERC research grant for M.Sc. students  The prestigious and competitive NSERC research grant for M.Sc. students  The prestigious and competitive NSERC research grant for M.Sc. students  The prestigious and competitive NSERC research grant for M.Sc. students  The prestigious and competitive NSERC research grant for M.Sc. students  The prestigious and competitive NSERC research grant for M.Sc. students  The prestigious and competitive Notation of M.Sc. students  The prestigious and competitive Notation of M.Sc. students  The prestigious and competitive Notation of M.S	2018-Today 2019 2019 2018 <b>2015-2018</b> 2017, 2018 2016 2015
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ecipient of the competitive NSERC Summer research grant for undergraduate research	2016-2017
	2017-2018
- Control – Facial recognition project 2	2015-2017
esearch intern in biomedial imaging	2015
aboratory of Optical Diagnoses and Imaging, École Polytechnique de Montréal ecipient of the competitive NSERC Summer research grant for undergraduate research	
Personal Projects / Student Groups	
ubik's cube solving robot	2019
Vearable glove to measure forces within fingers for rock-climbers	2017-2018
101.1	2017-2018
-la-Daniera (Carain a sain a saudant alub)	2014-2018
Developed an interactive control system for a robotic hand using an innovative fiber optic sensory glove     Transverses.	2014-2018

previous year by finding new sponsors and funding opportunities.

- Managed recruitment of new members, publicity, social media and visibility for the group

**Director of Communications**