□ (+1) 438-928-8712 | ■ andresrossb@gmail.com | # andresrossb.github.io | • andresrossb | • andresrossb

Objective _____

My goal is to be at the forefront of physics research, heavily using mathematics and computer science. I enjoy working in teams and aspire to work in a big project with other amazing scientists like iREx, CERN or PI.

Education _____

McGill University B.S. Honors Mathematics and Physics

ITESM Santa Fe High School Degree/IB Diploma (3rd out of 507 students; Graduated with Honors)

Skills

Programming Python, JAVA, MATLAB, LaTeX

Languages English, Spanish, and working proficient French

Analysis parameter reduction, differential equations, use of cost functions, signal analysis, statistical analysis and machine learning.

Experience _____

The Ottawa Hospital (Prof. Eric Vandervoort)

Ottawa, Canada May - September 2018

MEDICAL PHYSICS RESEARCH POSITION

- "Predicting CyberKnife tracking errors from external breathing features"
- · Used machine learning techniques to predict errors generated by the CyberKnife treatment for liver cancer patients.
- Coded a real time interface for adaptive breathing control for patients to use during treatment.
- · Used signal processing techniques, statistical analysis and machine learning as well as python coding.
- · Spent most time looking for significant features and documenting and making the codes robust for use by others.

Dr. Paul François (McGill university)

Montreal, Canada

BIOPHYSICS RESEARCH POSITION

May – September 2017

- "Exploring the use of Mutual Information as a Fitness Function for Parameter Reduction"
- Carried out my own research project.
- Simulated the immune system in Python through differential equations and linear algebra.
- Explored the use of the Mutual Information as a function to simplify complicated biological networks.
- Spent most time programing, debugging and mathematically analyzing the results.

Honors & Awards _____

INTERNATIONAL

2017	SURA , Science Undergraduate Research Award (funding for research)	Montreal, Canada
2016/2017	7 Scholarship, One-Year Undergraduate Entrance Scholarship McGill	Montreal, Canada
2016	Scholarship, Hugh Brock Renewable Scholarship McGill	Montreal, Canada

Extracurricular Activity

2018	MCHAM, (McGill Children's Health Alliance Montreal) volunteer	Montreal, Canada
2018	Running, Timed 5 km race best time: 25 min	Montreal, Canada
2017	McHacks, McGill Organized Hackathon, submited a Facebook chatbot as project	Montreal, Canada
2017	CUPC (Canadian Undergraduate Physics Conference) , Gave talk on independent research project	Montreal, Canada
2016	Beyond Me, mentorship program for children with disabilities	Montreal, Canada
2016	3rd Place , McGill Engineering Competition junior Design	Montreal, Canada