

Kevin Ma

3611 Rue Saint-Urbain
Montreal, QC, Canada H2X 2N9
+1-978-760-3730
kma32527@gmail.com

SKILLS AND QUALIFICATIONS

Github: <https://github.com/kma32527>

Technical Skills: Python, JavaScript, Java, MATLAB, Bash, \LaTeX

- Excellent analytical skills.
- Strong technical and professional writing skills.
- Experience with Python machine learning libraries, including scikit-learn, Keras, and TensorFlow.

PROJECTS

Latent Semantic Indexing for Academic Text Retrieval

Python

- Package for clustering a database of related articles based on semantic content.
- Implementation of latent semantic indexing with bag of words feature extraction and binary term-inclusion variables using scikit-learn and NLTK.

PLOS Text Pre-processor

Python

- Package for extracting clean, structured text data from Public Library of Science (PLOS) .xml files.
- Compatible with the 200,000+ open-source, peer-reviewed research articles downloadable from plos.org.

WORK EXPERIENCE

Statistical Programming Apprentice at Veristat, Montreal, QC

June 2019 - August 2019

- Developed and tested macros in SAS for automating business processes.
- Implemented CDISC statistical programming standards for clinical trials.

Research Intern at McGill University, Montreal, QC

Department of Mathematics *Summer 2018*

- Studied the behaviour of solutions to reaction-diffusion equations, used extensively for modelling population dynamics and pattern morphogenesis (Turing patterns).
- Presented research at the departmental undergraduate research conference to over 50 faculty members, undergraduate researchers, and graduate researchers.

Market Analysis Intern at Boston United Trade Corp, Acton, MA, United States

Summer 2017

- Analyzed China's pet food market and identified potential US brands to enter the Chinese market.
- Developed several potential vendors for China's market by attending trade shows, with two of them becoming long-term vendors.

Research Intern at BC Cancer Research Center, Vancouver, BC

Integrative Oncology *Summer 2016*

- Developed a quick and non-invasive skin cancer diagnostic prototype based on dual-band fluorescence skin imaging.
- Validated the prototype in various cases including detection of both visible and subcutaneous protein concentrations.

EDUCATION

SEPTEMBER 2015 - DECEMBER 2019 Bachelors of Arts, **McGill University**, Montreal
Major: Mathematics | Minor: Computer Science
Completed 134 credits

RELEVANT COURSEWORK

- Applied Machine Learning
- Artificial Intelligence
- Advanced Probability Theory
- Honours Statistics

EXTRACURRICULAR ACTIVITIES AND PROJECTS

VP External of McGill Biology Student Union (MBSU) *May 2017-April 2018*

- Represented 500 McGill biology undergraduates at student and faculty meetings and events.