Bill Qi

Education

PhD candidate in Human Genetics

Montreal

McGill University

McGill University

2020 - Ongoing Montreal

Microbiology & Immunology Major

2013 - 2017

Dr. Charles Best Secondary School

Coquitlam

High School Diploma

2009 - 2011

Experience

Department of Human Genetics

McGill, Montreal

• PhD Candidate

September 2020 - Ongoing

Clustering analyses of genomic (whole exome data), transcriptomic (Gene expression array and RNAseq), and metabolomic (NMR) datasets of patients with neuropsychiatric diseases (Depression, Schizophrenia, Autism)

Developing machine learning based detection and classification algorithms based on genomic, and functional genomic data for understanding psychiatric disorders.

Utilizing data from bioinformatic databases such as NCBI, KEGG, Gene Ontology, Enrichr, Genemania, Reactome, miRBase, etc.

Symptom-based statistical analysis of major depressive patients.

Nanopore ligation and rapid-kit long-read sequencing and bioinformatic analysis.

10X Genomics single-cell sequencing and analysis.

Illumina short-read sequencing and analysis.

Performing LD score regression and genetic correlation analysis.

Genetic fine-mapping for causal variants detection.

Polygenic risk-score methods incorporating linkage disequilibrium.

Variational autoencoder neural network approach for genetic data analysis.

Topic modelling electronic health record data.

Ericsson Montreal

Software Developer

July 2017 - September 2018

Developed natural language processing model to suggest the most appropriate engineers out of 6000 to troubleshoot a ticket, with a 70% prediction accuracy.

 $Developed \ a \ personalized \ search \ component \ of \ the \ customer \ support \ tool \ to \ help \ engineers \ find \ the \ most \ relevant \ technical \ knowledge.$

Developed a machine learning model to suggest appropriate solutions for new tickets using 500000 previously solved tickets. Built a question-answering chatbot using IR and deep learning techniques to extract out concise answers from a knowledge base

containing millions of documents.

Develop and maintained front-end and back-end services for a customer support tool used by engineers and customers.

Developed and maintained an internal information dashboard tool.

Developer support for project maintenance (troubleshoot bugs and issues).

Behavior Health Research Group

Jewish General Hospital, Montreal

Volunteer Research Assistant

Jan 2015 - Sep 2019

Maintaining the BHRG team's website, updating team members' biography and managing site content. Contributing to literature reviews using DistillerSR.

Wrote a program for automated searching and downloading of research articles by title or Pubmed ID.

Proofreading draft manuscripts and managing citations for team members.

MUHC McGill, Montreal

Volunteer Research Assistant

Jan 2015 - Sep 2018

Extracting patient details from hundreds of clinical case studies.

Using python to process and transform large quantities of patient genetic data for analysis.

Wrote a program for automated extraction of information from PDF forms and generate letters

McGill Science Computer Taskforce

McGill University, Montreal

Hardware Team Member

September 2015 - April 2017

Automate scripts to maintain over 70 campus computers.

Manage FOG server (open source imaging and cloning solution), allowing over 30 members to image computers without technical expertise.

McGill Students for FIMRC

McGill University, Montreal

VP Design/Events Coordinator September 2014 - April 2017

Design event posters for events and activities.

Design and build the club website. (http://fimrc-mcgill.wixsite.com/fimrc)

Work with other VPs in planning activities (i.e panel discussion, speed dating, coffeehouse).

Raise money for supplies through events and fund-raisers (i.e Project Las Delicias in El Salvador, fetal dopplers for villages in India) as part of the FIMRC Adopt-a-Project program.

Setup community outreach activities (clothing drive, food donation) to support local nonprofits.

Publications

- Rice, Danielle B., Lorie A. Kloda, Brooke Levis, Bill Qi, Emily Kingsland, and Brett D. Thombs. "Are MEDLINE searches sufficient for systematic reviews and meta-analyses of the diagnostic accuracy of depression screening tools? A review of meta-analyses." Journal of psychosomatic research 87 (2016): 7-13.
- o Azar, Marleine, Kira E. Riehm, Nazanin Saadat, Tatiana Sanchez, Matthew Chiovitti, **Lin Qi**, Danielle B. Rice et al. "Evaluation of Journal Registration Policies and Prospective Registration of Randomized Clinical Trials of Nonregulated Health Care Interventions." *JAMA internal medicine* (2019).
- Sardaar, Sameer, Bill Qi, Alexandre Dionne-Laporte, Guy A. Rouleau, Reihaneh Rabbany, and Yannis J. Trakadis.
 "Machine learning analysis of exome trios to contrast the genomic architecture of autism and schizophrenia." BMC psychiatry 20, no. 1 (2020): 1-11.
- Qi, Bill, Laura M. Fiori, Gustavo Turecki, and Yannis J. Trakadis. "Machine learning analysis of blood microRNA data in major depression: a case-control study for biomarker discovery." *International Journal of Neuropsychopharmacology* (2020).
- MacDonald, Kellie, Yuting Jiang, Ankur Krishnan, Sameer Sardaar, Bill Qi, Aristotelis Eleftheriadis, Stephen J. Glatt et al. "Patient stratification using metabolomics to address the heterogeneity of psychosis." Schizophrenia Bulletin Open (2020).
- Qi, Bill, Kellie MacDonald, Marcelo T. Berlim, Allan Fielding, Eric Lis, Nancy Low, Stéphane Richard-Devantoy et al.
 "Balance problems, paralysis, and angina as clinical markers for severity in major depression." Frontiers in Psychiatry (2020).
- Qi, Bill, Janani Ramamurthy, Imane Bennani, and Yannis J. Trakadis. "Machine learning and bioinformatic analysis of brain and blood mRNA profiles in major depressive disorder: A case-control study." American Journal of Medical Genetics Part B: Neuropsychiatric Genetics (2021).

Projects

- o Topic modeling EHR data: https://github.com/bill-95/LDA-Gibbs-sampling-for-EHR-data
- Baysian fine-mapping of genomic data: https://github.com/bill-95/Bayesian-Fine-Mapping
- **Intent-based chatbot:** Developed a chatbot to help users navigate the Connected Urban Transport tool for Ericsson's IoT team hackathon event, achieving a validation accuracy of 84%. https://github.com/LamUong/IOT-chatbot
- Codepen frontend projects: https://codepen.io/bill_95
- Kaggle machine learning competitions: Contribution to COVID-19 Open Research Dataset Challenge; Top 11% out of 3314 teams in SIIM-ISIC Melanoma Classification Challenge; https://www.kaggle.com/billqi

Skills

Python; R; Javascript; Tensorflow; PyTorch; Scikit-Learn; Flask REST API; Angular; PostgreSQL; SQLite; Elasticsearch;
 SLURM; Genomic sequencing and bioinformatic analysis (Nanopore, Illumina, 10X Genomics single-cell, RNA-seq)

Awards

- Frederick Banting and Charles Best Canada Graduate Scholarship-Master's (CIHR) 2020-2021 \$17500
- BSIA bursary award (BSIA of BC) 2018-2019 \$1000
- o Emily Ross Crawford Scholarship (McGill) 2015-2016 \$500
- o Faculty of Science Scholarship (McGill) 2014-2015 \$150