

JIE NIU

✉ jie.niu@queensu.ca · ☎ 613-583-2147 · in jieniu · qu-qu-jieniu

🎓 EDUCATION

Queen's University at Kingston

2017 – 2022

Bachelor of Computing (Hon.) specialize in Computer Science and Mathematics

🏛️ ACADEMIA EXPERIENCE

Adjunct Instructor

Jan. 2023 – Apr. 2023

St. Lawrence College, Kingston, ON

COMP 53 – Intermediate Database

- Taught beginning to intermediate SQL concepts for database design and querying;
- Facilitated class discussions in-person and via online hybrid;
- Introduced students to advanced database topics.

Research Assistant

Jan. 2022 – Present

Smith School of Business, Queen's University

Delivered technical components to support research projects.

Past and Current Projects:

- Data Mining on Bloomberg Terminal combined with financial databases (WRDS). Wrote automated scripts to extract current corporate credit ratings and update in database. Tools used: R, PostgreSQL.
Supervisor: *Prof. Evan Jo*
- Research data processing on retirement, longevity, and annuity pricing. Virtual file system implementation for database file storage. Tools used: Linux HPC.
Supervisor: *Prof. Evan Jo*
- Web scraping for financial data from Yahoo Finance. Built time series data and conducted sentiment analysis on user conversations. Tools used: R.
Supervisor: *Prof. Jingyu Zhang*

Teaching Assistant

Jan. 2022 – Present

Smith School of Business, Queen's University

- COMM 420 (Financial Technology and Innovation, Winter 2022)
Graded assignments; facilitated R programming workshops for quantitative trading.
Supervisor: *Prof. Evan Jo*
- COMM 161 (Intro. to Mathematical Analysis, Fall 2022)
Head TA - supervised grading, organized weekly tutorials, maintained student records.
Supervisor: *Prof. Matthew Thompson*
- MGMT 921 (Capital Markets, Theory and Empirics, Winter 2022 & 2023)
Conducted workshops and tutorials on R, Python, PostgreSQL, and WRDS.
Supervisor: *Prof. Evan Jo*
- COMM 493 (Analytics & AI for Business, Winter 2023)
Graded business case and coding assignments; developed technical documentation for students.
Supervisor: *Prof. Shaun Cahill*

PROFESSIONAL EXPERIENCE

Administrative Assistant

Apr. 2021 – Present

Smith School of Business, Queen's University

Supported faculty members, utilized PeopleSoft, managed course websites through D2L, prepared expense claims, organized supplies, and performed other essential tasks as needed.

Technical Support Representative

Jan. 2021 – Apr. 2021

Kingston Online Services, Kingston, ON

Assisted customers by troubleshooting internet connection and email issues, configured hardware, and responded to calls and support tickets in a help desk.

PERSONAL PROJECTS

- LinkedIn data harvesting
- SEC EDGAR archiving and analysis
- Frontend and backend design of a homomorphic encryption algorithm

SKILLS

- Writing: \LaTeX
- Programming Languages: R == SQL > Python == C > Java
- Platform: Mac; Linux; HPC Clusters (*High Performance Computing*)
- Development: Containers (Docker, Podman, Singularity), Web Development (Django, Flask, R Shiny)

HONORS AND AWARDS

Queen's University Excellence Scholarship

Sep. 2017

Queen's University General Bursary

Apr. 2020

MISCELLANEOUS

- Notable undergraduate courses: *Logic for Computer Science*, *Calculus III*, *Graph Theory*
- Languages: English (Professional), Mandarin (Native)
- Citizenship: Chinese