

BENJAMIN LITTLE

✉ ben.little@queensu.ca | 📞 (819) 639-9898 | 🔗 LinkedIn | 🐙 GitHub

Education

Smith School of Business, Queen's University

Kingston, ON

Bachelor of Commerce (Finance) with a dual degree in Computer Science at the Queen's School of Computing

Class of 2027

- Academic accomplishments: William Rutherford Dunlop Scholarship, GPA: 3.87

Ashbury College

Ottawa, ON

International Baccalaureate Diploma

2018-2022

- Academic accomplishments: GPA: 4.00/97%/A+, Ontario Academic Scholar, Academic Honour Role, Ashbury Merit Scholarship

Professional Experience

AXL Venture Studios

Toronto, ON

Product Development & Ventures Intern

2025

- Engineered AI-driven applications for AXL's clients and the broader technology market, leveraging expertise in Python, React Native, Google Cloud Platform, and a variety of other tools.

Enviri Energy Solutions | Hydro Ottawa

Ottawa, ON

Energy & Infrastructure Finance and Accounting Intern

2023

- Led migration of legacy Excel VBA accounting software to Google Apps Script, streamlining accounting processes and consolidating to Google Suite
- Aided senior accountants with monthly and quarterly closing processes (including covering regular staff during labour disruption), increasing understanding of accounting practices, Excel, and B2B software like Esker, Salesforce, and Workday
- Drove material cost savings by revising fleet rates, collaborated with senior management to transition to cloud computing, and developed educational videos on company practices

Dentons Canada LLP

Ottawa, ON

Summer Intern

2021 & 2022

- Completed two summer internship tenures at one of the world's largest corporate law firms, Dentons Canada LLP
- Gathered and summarized over 200 data points on equity compensation plans for TSX technology issuers
- Trained and analyzed AI-powered Legal Inference Transformation Engine, Luminance, in a small group to conduct due diligence and recognize certain data types within different forms of contracts to increase lawyer efficiency
- Developed skills including communication and collaboration, data interpretation, organization, Excel, and understanding of practical applications of AI in a professional services setting

Projects

stensyl

Kingston, ON

Mobile App Developer

2025

- Utilized HTML, CSS, JavaScript, TypeScript, React Native, Expo, Node.js, SQL, & Supabase to create a study-based social media platform for students to track and share their study habits with peers

Technical Skills

Languages: Python, Java, SQL, HTML/CSS, JavaScript, TypeScript

Frameworks & Platforms: React, React Native, Supabase

Developer Tools: GitHub, VS Code, Eclipse, Cursor, PyCharm, IntelliJ, Claude Code, Kiro

Extracurricular Experience

Commerce & Engineering Environmental Conference (CEEC)

Kingston, ON

First-Year Representative

2022-2023

- Co-organized 33rd annual Commerce & Engineering Environmental Conference, Canada's premier undergraduate sustainability conference, bringing together over 100 delegates to discuss sustainable innovations and the rapidly evolving green industry
- Facilitated Sponsorship Team in procuring over \$20,000 in funding from high-profile corporations such as Bain & Company
- Planned and organized First-Year Project focusing on reducing organic and plastic waste in Queen's University dining halls

Ashbury College Student Government

Ottawa, ON

Connaught House Captain

2021-2022

- Elected by the Ashbury community as leader and representative of Connaught House, one of Ashbury's four governing houses
- Developed leadership, organization, and public speaking skills by presiding over 200 Connaught House members and the Connaught House Council, planning house competitions, and creating house merchandise to foster school spirit

Additional Information & Interests

- IB & OSSD Economics & Mathematics Tutor
- CSIA Certified Ski Instructor
- Limited Working Proficiency in Spanish
- Skilled in a variety of AI-powered tools & Microsoft Office
- Wilderness First Aid, CPR & EpiPen Certification
- NBA, NFL, NHL, & Rock-Climbing Fanatic