

Bryce Erickson

berickson.mfa2021@london.edu | Flat 11, 50 Park Village East, London, UK, NW1 7QH | +44 7930 864456

EDUCATION

2022

London Business School

Reading for Masters in Financial Analysis – Graduating March 2022

GMAT: 740

Organisations: Second Team Rugby, Consulting Club, Out in Business

Coursework: Data Analytics | Time Series Analysis | Capital Structure | Financial Engineering

2020

University of Alberta

Bachelor of Science in Honours Chemistry

GPA 3.9/4.0, First Class Honours, Dean's Silver Medal in Science (Top 5% of Faculty)

Reuben Benjamin Sandin Achievement Award – Highest GPA in Program

Coursework: Calculus 1, 2, 3 | Statistics | Quantum Mechanics | Chemical Biology | Bioenergetics

BUSINESS EXPERIENCE

2020 – 2020

Liu & Associates, Edmonton, Canada

Consulting Summer Internship

- Modelled businesses ranging from \$5-30MM using comparables and cashflow for strategic valuation
- Identified undervalued leases which increased valuation by \$220k prior to sale of property
- Reorganized client's financial statements to increase clarity, uniformity and significance

2019 – 2020

AKSO Tech Medical Equipment, Edmonton, Canada – Class 1 Medical Supply Company Co-Founder

- Built B2B sales pipeline through direct communication with key stakeholders personally driving \$389k in sales over four-month period within 100km radius of Edmonton
- Negotiated pricing and imported product totalling \$485k from China and the United States
- Navigated COVID-19 regulations to register seven new medical devices for distribution within Canada providing medical equipment to frontline workers including pharmacists, dentists and doctors

2018 – 2020

University of Alberta, Edmonton, Canada – Macauley Research Group (GlycoNet) Biochemistry Research Intern

- Collaborated on three projects with multiple stakeholders spanning Canada and the United States
- Completed large scale data analysis, using high throughput screening to visualize protein interactions
- Built and leveraged 4k item chemical database to acquire molecules of interest for senior researchers
- Received two research awards – NSERC (\$5,000) & GlycoNet (\$6,500)
- Presented research findings at Western Canada Undergraduate Chemistry Conference (WCUCC)

2014 – 2017

Guardian Drugs, Tofield, Canada Assistant Manager

- Implemented automated ordering system decreasing front store staffing by 20% at retail locations
- Cut medication inventory by 30% by revamping ordering procedure, freeing \$60k in business capital

ADDITIONAL INFORMATION

Head Director of ISSS MSG Program (Interdepartmental Science Student Society) (2 Years)

- Led organization with 600+ registered students, providing tutoring for 1st year university science courses
- Directly recruited, interviewed and trained 60 undergraduate students to tutor weekly MSGS (Mini Study Groups)
- Guided significant reorganization of the program, adding foreign language, essay review and mixed space MSGs
- Directed a 3-hour training session and constructed a resource sharing database to support MSG tutors

LTS Lead Biomedical Coordinator (1.5 Years)

- Lead coordinator for 4 industry events and support staff for 5 others, with outreach to 3k students at the U of A
- Organized keynote speakers, planned and executed events and spoke to audiences of 50 – 300 students

Team Lead at NIBC International Case Competition (2 Months)

- Led a four-person team to the final round in Vancouver, starting from international pool of 400+ universities
- Assembled pitchbook discussing strategic rationale, value creation, accretion / (dilution), IRR and NPV

Safe Injection Site Volunteer at Boyle Macauley Health Centre (2 Years)

- Provided injection supplies and Naloxone kits to intravenous drug users at low-income clinic weekly
- Interfaced with healthcare professionals to advocate for rehabilitation, counselling support and treatment

Programming: Python, MATLAB, R

Hobbies: PADI Advanced Open Water Diver, NCHL Hockey Player, Motorcycled across Canada

Languages: English (Native), French (Beginner)