Anna Behm • asbehm@mun.ca • +17093308515 • St. John's, NL

https://www.annabehm.com | https://www.linkedin.com/in/Anna-SM-Behm | https://github.com/annabehm

ED	UC	AT	'IO	N
\mathbf{u}	\mathbf{v}	Δ	\mathbf{I}	

Memorial University of Newfoundland	July 2020 - Present
Bachelor Of Computer Engineering, 2025	St. John's, Newfoundland
WODK EXPEDIENCE	

WORK EXPERIENCE

Cadence Design Systems Full Stack Developer Intern - InspectAR

May 2023 – August 2023

St. John's, Newfoundland

- Shipped production enterprise grade software, and completed **500+ QA tests**, on regular release cycles.
- Translated deliverables from a UI designer into functional code blocks for a full stack application.

Nasdaq, Verafin [Outstanding Evaluation]

September 2022 – December 2022

Product Management Intern - Data Lakes

St. John's, Newfoundland

- Designed a Java program leveraging Apache Spark to automate manual work; saving approximately 1000 hours.
- Queried Big Data sets through AWS throughout the pipeline production process; including version control, code reviews, & documentation in GitHub.

Software Developer Intern - Data Science

January 2022 – May 2022

- Maintained the Managed Agents Report Process; increased the number of illegal financial activities detected by **500 per banking institution**.
- Applied conditional probability tables, risk score analysis, fuzzy curves, accumulated local effects, scatterplots, code tracing, & evidence breakdowns to Verafin's analytic programs.

Memorial Centre for Entrepreneurship [Outstanding Evaluation]

May 2021 – August 2021

Entrepreneur Intern – Myovine

St. John's, Newfoundland

2022

- Created my start-up company Myovine; A biomedical app for physiotherapists that quantifies & tracks patient progress remotely while also determining the most effective pathway for rehabilitation.
- Researched market, validation, competition, revenue streams, pricing models & conducted customer interviews.
- Obtained 6 letters of support.

Bounce Health Innovation Hackathon

START-UP COMPANY

Human Chargers2018, January 2022 - PresentCEOSt. John's, Newfoundland

- A clothing company which generates renewable electricity, for the 733 million people without access.
- Product development in pre-seed stage; prototyping & market analysis are ongoing; \$1500 of funding raised.
- Collaborating with product management & marketing teams to meet user requirements & guide adaptations.

SKILLS

- Languages: C++, Python, Java, C#, Scala, HTML, TypeScript, React, VHDL, SQL, MATLAB, Assembly
- Software: Amazon Web Services, GitHub, Unity, Docker, PSpice, Simulink, AutoCAD, Onshape, SketchUP

AWARDS

TUTADO	
Propel Pitch Competition Winner	2022
 Faculty of Engineering & Applied Science Dean's Award For Outstanding Presentation In Work Term 2 	2022
Sutu Award	2022
 Centenary of Responsible Government Scholarship 	2020
MUN Entrance Scholarship	2020
CERTIFICATIONS	
Propel Vision & Validation	2022
Genesis Evolution	2021
Y Combinator: Start Up School for Aspiring Founders	2021
Medtech Readiness Program	2021
HACKATHONS	
HackFrostNL 2.0, Honorary Mention	2022