

STATEMENT

I am a passionate senior undergraduate engineering student and entrepreneur. I consider myself to be an outgoing and driven individual who enjoys solving complex problems and seeing results through impact. I am passionate about innovation and using my background in engineering to tackle social and economic issues from both a technical and social entrepreneurial eye. I am actively involved in the entrepreneurial ecosystem and work closely with local government and tech industry leaders to promote women in technology.

KATIE GILLESPIE

Engineering Student | Leader | Innovator







+ 1 709 770 1222



• 147 Patrick Street, St. John's, NL, A1C 5C3

SOFTWARE/TECHNICAL

Python, C, C++ Matlab

SQL, PostgreSQL Solidworks, Fusion360 3D Printing and Modelling Windows, macOS Microsoft Office, G Suite Adobe Creative Cloud Canva

ACHIEVEMENTS

- Placed first in a C100 Hackathon in San Jose, California
- Placed first in two pitch competitions and was awarded \$2500
- Nominated as a G20 YEA Ambassador for Canada
- Presented and placed second in an international social enterprise competition

REFERENCES

Available upon request.

WORK EXPERIENCE

Hibernia Team

WOOD PLC

May - Aug 2017

Worked as a project management engineer to perform cost analysis and risk ranking of work scopes to give recommendations on priority contracts and project schedules.

Operations Team

C-NLOPB

Sep - Dec 2016 Jan - Apr 2016 Monitored daily well operations to verify best oilfield practices and used data to create a metrics database to track qualitative and quantitative drilling data and make recommendations to best practices.

PROJECTS

Business Lead

MAHAT

May 2018 - Present

Leading a group of multidisciplinary individuals to design and implement a head-support device for individuals with cerebral palsy. Placed first nationwide in the Innovative Designs for Accessibility competition.

VP of Technology

ENACTUS MEMORIAL

May 2018 - Present

Placed 2nd at the Enactus World Cup in 2017. Currently leading a technical team to develop a digital platform and local server to provide rural communities without internet access to online learning resources. Other work includes pitching at competitions and to sponsors both locally and internationally.

Founder

FULFILAMENT

Jan - Sep 2018

Performed R&D with polymer plastics to upcycle waste products into 3D printer filament to improve closed-loop processes while educating youth on the importance of sustainability within technology. Awarded a position as a G20 YEA delegate with this venture.

EDUCATION

Memorial University Of Newfoundland

BACHELOR OF ENGINEERING

Sept 2014 -(Expected) May 2019 Pursuing a degree in mechanical engineering with focus on mechatronics and image processing applications. Research assistant to the chair of entrepreneurship in engineering. Current GPA 3.75/4.0.