**Bob Bobber**

**Phone:** 555-676-0101

**Email:** 3XA3Tester@gmail.com

**LinkedIn:**www.linkedin.com/in/accounttest

**GitHub**[**:**](https://github.com/SammyG7) https://github.com/accountGit

# SUMMARY

I am currently a full-time student at University, enrolled in my third year of the Engineering Undergraduate (B.Eng.) Co-Op program, working towards a degree in Software Engineering. I am seeking a Co-Op / Intern position of up to 16 months and can begin as of May 1st, 2022.

I am an extremely hard worker who would bring both solid skills and a positive attitude to my job, with the desire to both contribute to the workplace and learn from the experience.

Bachelor of Engineering (B.Eng.)

Program Major – Software Engineering / Co-Op Program

* Current GPA: 10.4/12 (12-point scale). Transcript available upon request.

Professional Development Course – Introduction to SQL

# RELEVANT SKILLS

## *Programming Languages and Tools*

* Python, Java, C, C++, HTML/CSS, MatLab, Bash Script, Assembly, Verilog, Visual Basic, R, SQL, Go
* Excel, Word, LaTeX, PowerPoint, GIT, AutoCAD, Linux, Sublime, WordPress

## Software Principles

• Object Oriented Programming, Functional Programming, UML Models, Unit Testing

# RELATED SOFTWARE PROJECTS

## *Project 1* [*-*](https://github.com/SammyG7/Asteroids) [*https://github.com/*accountGit */P1*](https://github.com/accountGit%20/P1)

• Description 1

**Project 2** [**-**](https://github.com/SammyG7/Haunted-Harbour) **https://github.com/**accountGit **/P2**

• Description 2

## *Project 3: https://website.ca*

## • Description 3

***Project 4*** [***-***](https://github.com/SammyG7/Donkey-Kong) [***https://github.com/***accountGit ***/***](https://github.com/accountGit%20/)***P4***

• Description 4

# WORK EXPERIENCE

## Job 1

### Summer 2021

* Description

## Job 2

### Summer 2020

* Description

# OTHER PERSONAL SKILLS

* Dedicated and hard working with a positive attitude
* Strong problem-solving skills
* Reliable self-starter with initiative & common sense
* Communicates effectively and works well independently, as well as in groups

# REFERENCES

Available upon request