

2021-2022



# Sponsorship Package

QUEEN'S CAPTURE THE FLAG

Queen's University is situated on traditional Anishinaabe and Haudenosaunee Territory. We are grateful to be able to live, learn and play on these lands.

# WHAT IS QCTF?

Queen's Capture the Flag is an annual event run in partnership with the Queen's Engineering Society that allows Queen's University students interested in cybersecurity and other fields of computing and information technology to learn technical skills through a friendly competition. This hands-on experience provides a space for participants to learn and practice skills seldom taught in academia or other extracurricular events.

QCTF also showcases the problem solving, innovation, and creativity of Queen's students, and provides networking opportunities within the software and cybersecurity industry for aspiring participants.

## WHAT IS A CAPTURE THE FLAG?

A capture the flag event is where participants use knowledge of maths, logic, and computer science to complete a series of challenges. Completing challenges reveals a key, which is then used to gain points for their team. Teams compete for prizes and recognition among fellow participants within the engineering and computer science communities.

## OUR CHALLENGES



### REVERSE ENGINEERING

Exploiting a binary file to make it behave unexpectedly



### REMOTE EXPLOITATION

Exploiting a server or remote service



### WEB EXPLOITATION

Exploiting web technologies



### INFORMATION GATHERING

Finding obscure information and data



### STEGANOGRAPHY

Finding information hidden in text, files, or images



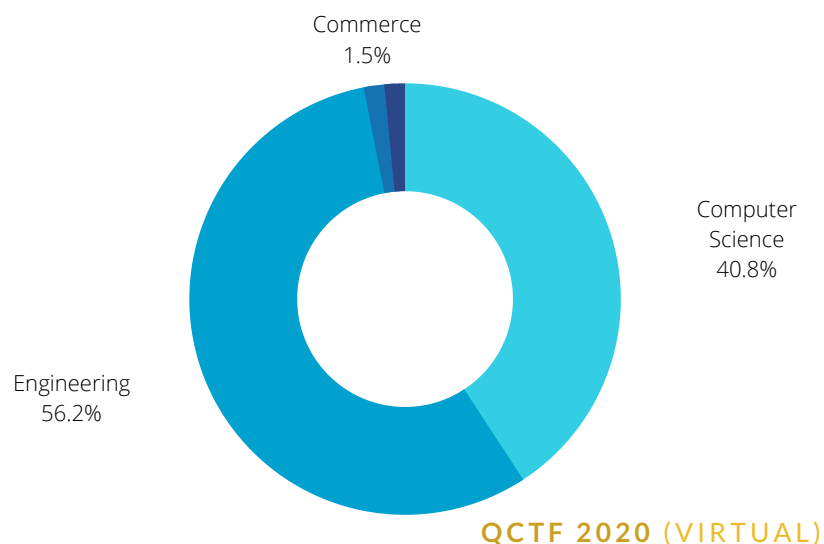
### CRYPTOGRAPHY

Decrypting or encrypting a piece of data



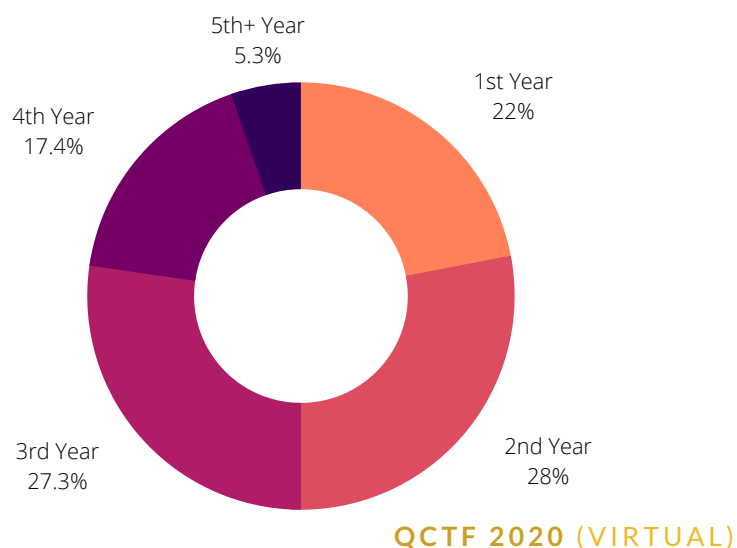
### WHY A CAPTURE THE FLAG?

Due to the nature of CTF, the event attracts emerging engineering and computer science students. With the collaboration of sponsors, the competition can help captivate the next-generation of Canadian innovators and industry leaders within the cybersecurity field.



### SPONSORSHIP REPRESENTATION

We are seeking sponsorship in order to make sure this event achieves its mission, and to give participants insights on the cybersecurity industry and to gain prospects on career opportunities.



### HOSTING QCTF

As Queen's University looks forward to a safe return on campus, QCTF is expected to have in-person aspects that follow parameters set by the university's framework. In the event of further COVID-19 restrictions, QCTF is flexible for remote hosting.

## SPONSORSHIP LEVELS

GENERAL	KILO \$400	MEGA \$700	GIGA \$1,000+
Thanked at O&C Ceremonies	✓	✓	✓
Host Mini Event	*	✓	✓
Host a Workshop/Talk		*	✓
Speaking at the Opening Ceremony		1 min	2min
Closing Remarks			✓
<b>BRANDING</b>			
Social Media Promotion	✓	✓	✓
Logo Representation on Website	S	M	L
Logo Representation on Event Merchandise			
Custom Prize	✓	✓	✓
<b>RECRUITMENT</b>			
Access to Resume Bank		Post	Pre

\* Workshops/Talks are proposal-based

# OUR TEAM



**ADRIENNE**  
DIRECTOR OF CHALLENGES



**RAED**  
CO-CHAIR



**YUJIN**  
DIRECTOR OF MARKETING



**JAMES**  
DIRECTOR OF SPONSORSHIPS



**MIRANDA**  
TREASURER



**IRUM**  
INFRASTRUCTURE COORDINATOR



**ANDREW**  
CHALLENGE COORDINATOR



**SHAMS**  
CHALLENGE COORDINATOR

## CONTACT US

For sponsorship inquiries:  
[info@qctf.ca](mailto:info@qctf.ca) | [qctf@engsoc.queensu.ca](mailto:qctf@engsoc.queensu.ca)