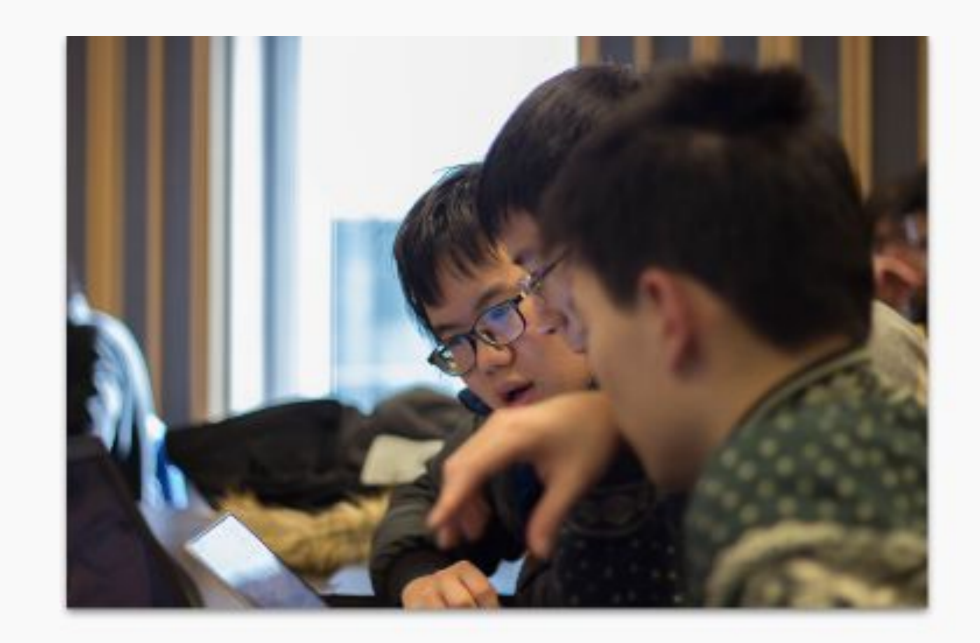


Table of Contents

What is CSEC?
2021-2022 Executive Team
CSEC Tech Seminars
Tentative Seminar Schedule
Examples of Past Seminars
CSEC Side Divisions
Game Development Guild
UTSC ACM-ICPC Team



CSEC Who we are

The Computer Science Enrichment Club is a student-run group at the University of Toronto Scarborough.

We focus on enriching the CS experience for students across the University of Toronto through engaging tech seminars, competitions, and mentorship. While AMACSS handles academics and student life, we handle everything supplementary!

We also run several side divisions, such as the Game Development Guild and the UTSC ACM-ICPC Team.

The best part? It's all free.



Exec Team 2021-2022



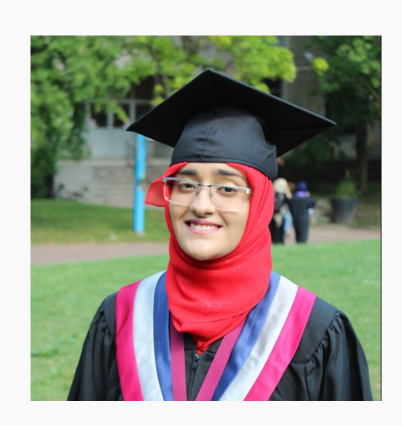
PresidentTabeeb Yeamin



Director of Internal/External Affairs
Nikhil Lakhwani



Events Director Mahdi Zamani



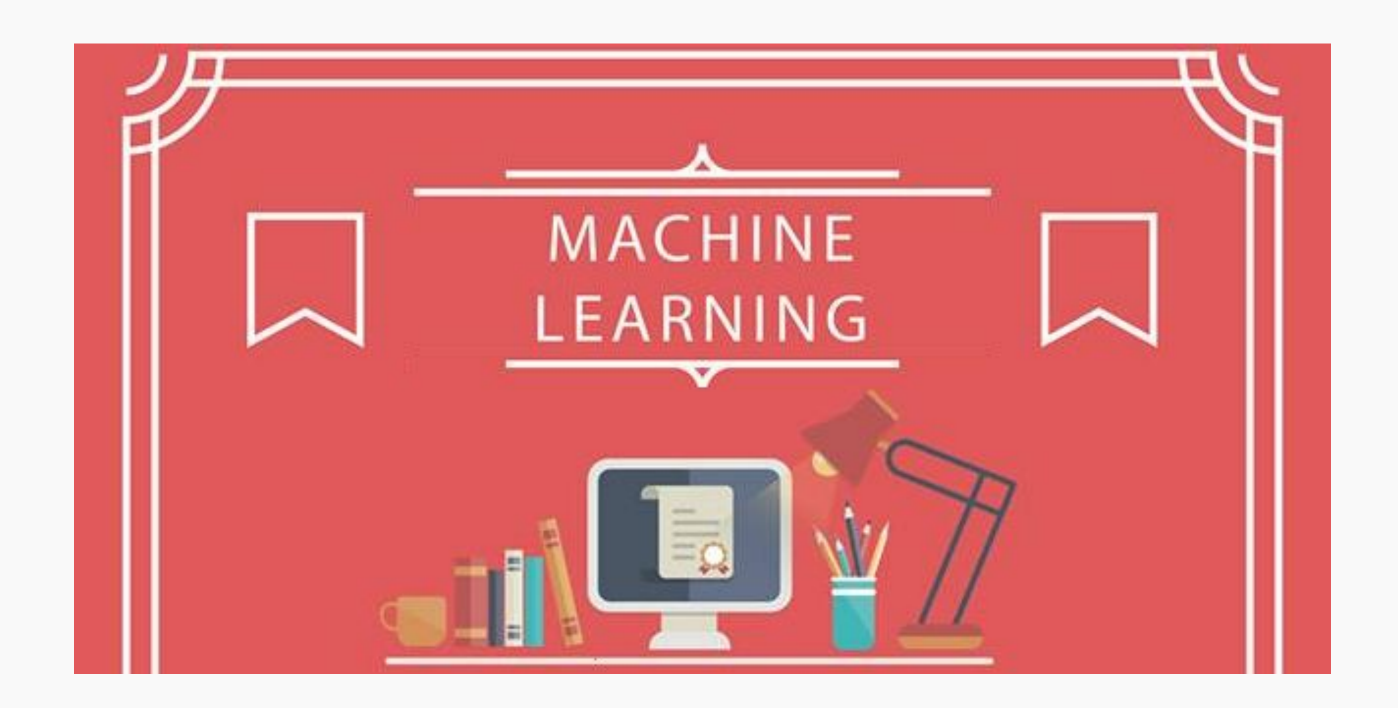
Marketing Director Areej Ali



Web Administrator /
ICPC Assistant Coach
Benjamin Chislett

Previous Members: https://csec.club/team

CSEC Tech Seminars



CSEC runs monthly tech-focused seminars on various topics.

Some of the topics we explored last year include:

- Job Searching and Internships
- Technical Mock Interviews
- Continuous Integration
- Continuous Deployment
- Game Development
- Web Development
- Low Level Programming
- ...and more!



OCT 1 The World of Work
 OCT 8 Raymond's First Job Search
 OCT 22 Mock Interview Seminar

NOV 5 Luke's Crypto Seminar

NOV 12 Build Systems and Package Managers by Jeff

NOV 19 Web Dev Seminar (lecturer TBA)

* All seminar times are Friday 5-6pm, unless otherwise specified

~FEB UTSCode Reboot / Coding Competition

~APR Big N / Competitive Jobs

The World of Work

- Discover where to find local and international job opportunities and postings
- Explore the interview process of large tech companies and how to navigate them
- Learn about different career paths and how to choose what's right for you
- Discovered various invaluable interview resources (CTCI, EPI, etc.)
- Hear from a guest panel of speakers from local companies, big tech, unicorns and hedge funds, Engineers, PMs etc
- https://forms.gle/ZY3HrL45poW199ry8





Technical Writer



Software Engineer



Quality Analyst



Product Manager



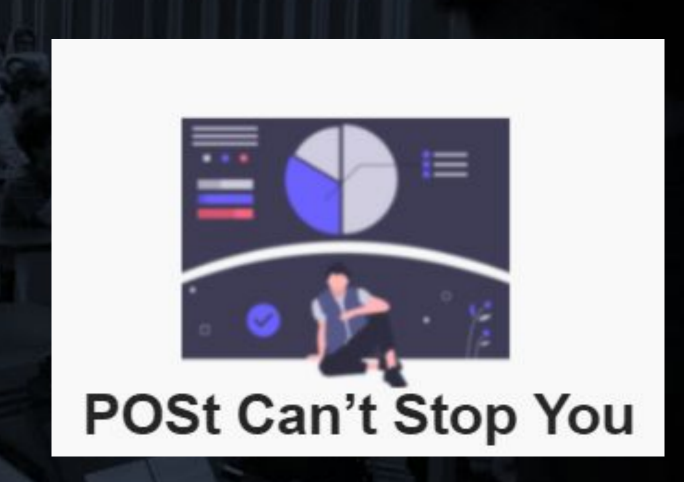
Data Scientist



DevOps Engineer

Raymond's First Job Search

- Are you not in CS and worried about job prospects? This might be the seminar for you!
- Raymond is a stats student who was able to get internships at Amazon and Microsoft and is always hungry for more
- He will walk you through his struggles searching for a job with no experience, no CS degree
- Learn about tricks you can use to stand out when you don't have much experience, how to network successfully to get your foot in the door
- https://forms.gle/PFCstjYz9bbYVeVU6





- Get more details about the interview process, from technical phone screens, behavioural rounds and whiteboard interviews
- Get to practice interviewing with upper year students with plenty of work and interview experience
- https://forms.gle/hLXBksu8WgmPzHtPA

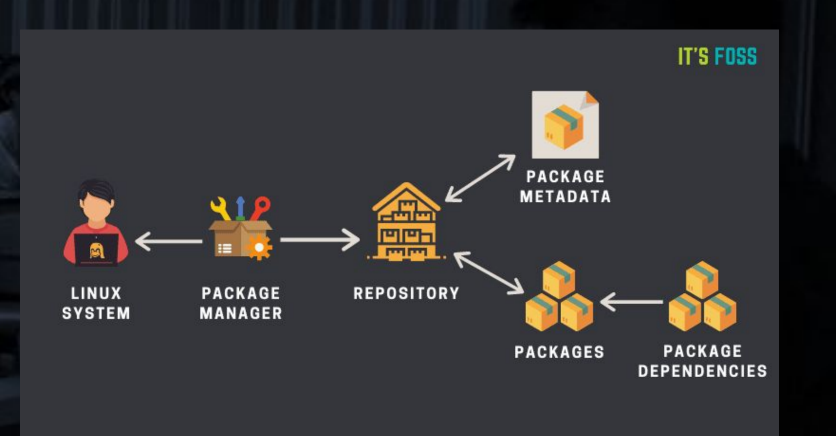


Luke's Crypto/NFT Seminar

- Interested in Blockchain, Crypto, NFTs and various technology related in the crypto space?
- Luke has worked on many different NFT marketplaces and created several tokens and platforms and is able to speak on anything you're curious about
- Past crypto seminars: Bitcoin, centralized vs decentralized, transactions, mining, altcoins, exchanges, ethics
- https://forms.gle/8GsBVyqsS5V9EzgZ7

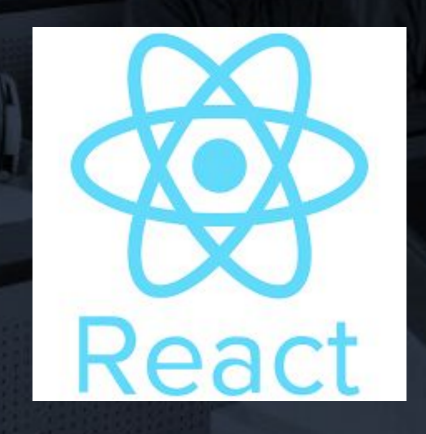
Build Systems and Package Managers

- What's the next most important thing after programming languages?
- Many would argue build systems and package managers
- Learn all about it from our favourite Computer Science YouTuber Jeff Zhao
- https://forms.gle/ufLrqM6sHurk2bVr5



Web Dev Seminar

- Usually we do a web dev seminar walking you through React and Gatsby
- Lecturer TBA
- https://forms.gle/VC2vbvGUzdhABqBK7







 Winter: Some kind of coding competition like UTSCode pre-covid, or something of smaller scale

Other potential topics to cover:

- Machine Learning
- Ethical Hacking
- · CI/CD

We'd love to hear if you have any suggestions on other seminars/events we could run!

https://forms.gle/GEWyUmkHKMDZrvei9

CSEC Side Divisions

CSEC features two amazing side divisions this year:

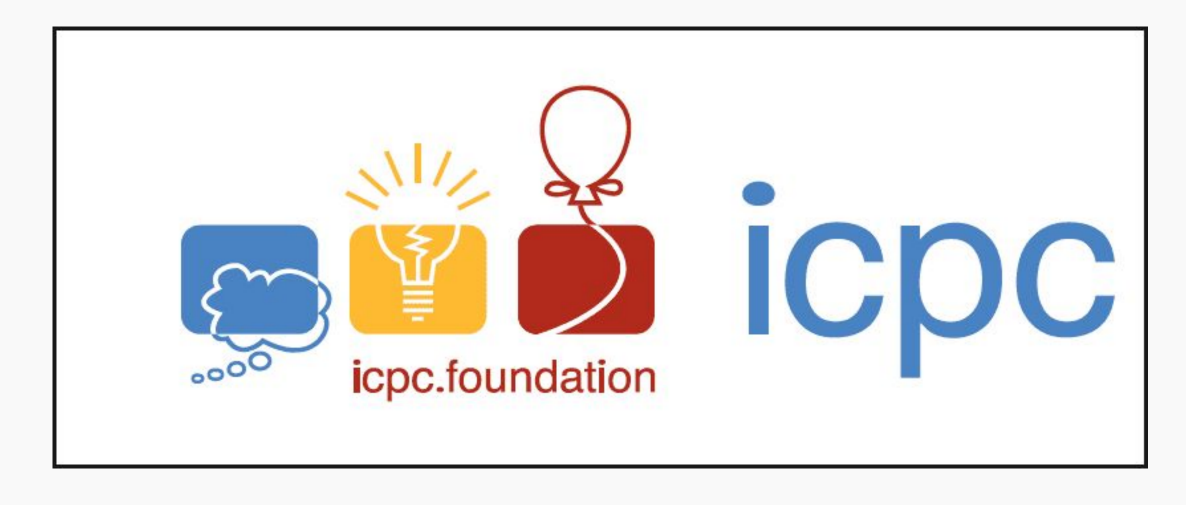
UTSC Game Development Guild

A great place for budding game developers to meet, learn, and share game-related ideas

UTSC ACM-ICPC Team

UTSC's Competitive Programming team ran previously by Brian Harrington, Albert Lai, and Ben Chislett



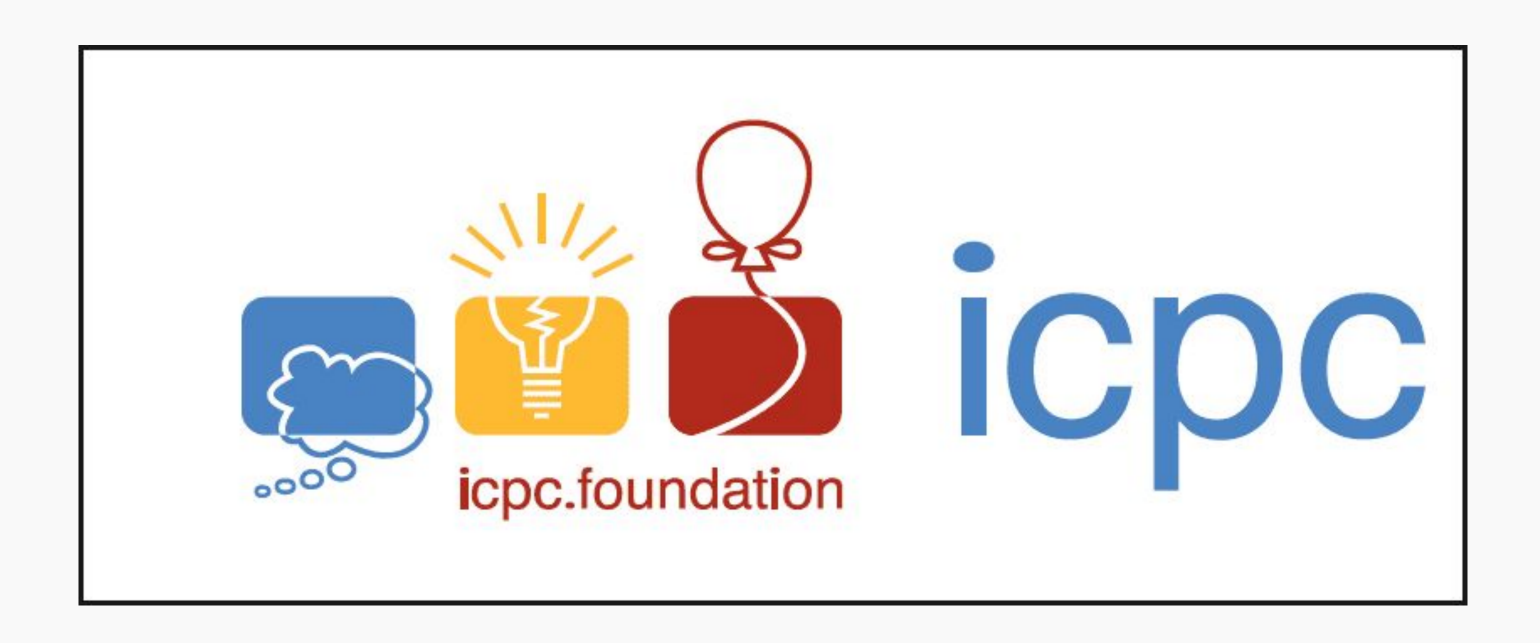


CSEC Game Dev Guild

- "we need NEW blood" Oscar Lin
- Environment for aspiring game devs no prior experience needed to join!
- Find like minded people to discuss and collaborate with and share games, projects, ideas, and feedback!
- Learn and use a variety of development engines (Unity, Godot, Unreal, etc.)
- Follow us to learn more on:
 - FB: UTSC Game Development Club
 - Discord: discord.gg/HR9D6Pc



CSEC UTSC ACM-ICPC Team



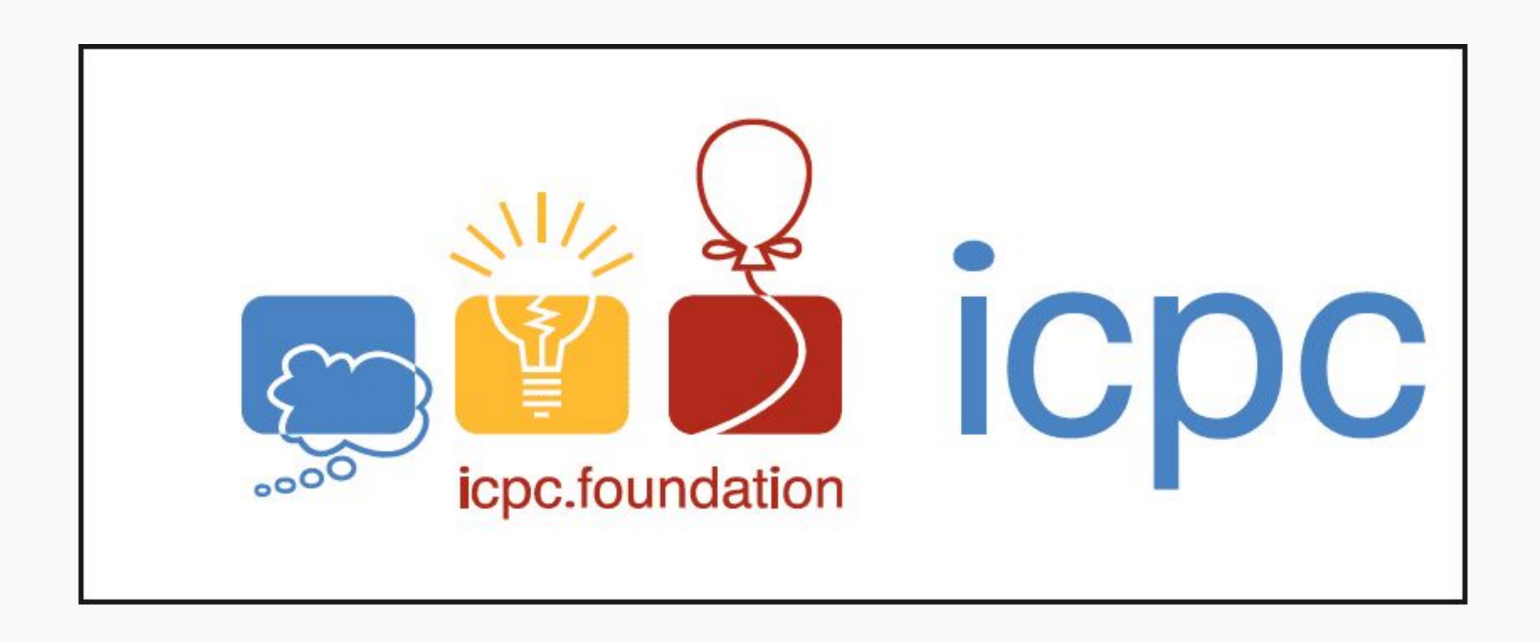
Join the UTSC team to compete in the **ACM-ICPC**, or the Association of Computing Machines' International Collegiate Programming Contest

This contest features competitors from all over the world solving sets of problems in groups of 3. Over **50,000 students** from over **3,000 universities** in **100+ countries** participate every year!

Learn more: https://csec.club/icpc/

Contact Benjamin Chislett for more info

CSEC UTSC ACM-ICPC Team



The CSEC ICPC division is planning to do some kind of weekly practice sessions

Will probably be online (zoom or discord) unless we get approval for in-person.

Learn more: https://csec.club/icpc/

Discord:

https://discord.com/invite/4tWwR M4

Contact Benjamin Chislett for more info

