


# Ethan Sengsavang

Calgary, Alberta

## Contact

eth.sengsavang@gmail.com 

403-988-0982 

e-seng.github.io 

## Education

BSc in Computer Science  
and Software Engineering

*University of Calgary*

September 2019 – April 2025

High School Diploma

*Western Canada High School*

September 2016 – June 2019

## Proficiencies

Web Design

C, C++

Python

JavaScript

Microsoft Office Suite

## Qualities

Quick Learner

Cooperative

Problem Solver

## Achievements

Top 3 Teams – CyberSci 2021

Lifetime Honours Society

Outstanding Rhythm Student

## Interests

Computer Software

Computer Hardware

Music

## Experience

Lead Software Developer

June 2021 – August 2021 : *BCharity Project in ECSSEN School*

- Organized development workflow for a team of front-end and back-end developers
- Deployed APIs and web applications made with NodeJS on platforms including Heroku and GitHub Pages.
- Wrote software design documents and requirement analysis documents

Full Stack Software Developer

March 2020 – November 2020 : *Popular Start-Up Company*

- Designed and spearheaded website and web-based applications development with a keen focus on user experience
- Built APIs with Amazon Web Service and JavaScript to construct online, web-based applications
- Synchronized work with other team members to complete tasks in a cooperative and individual environment
- Managed software versions professionally using git and GitHub

Competitive Programming

March 27, 2021 : *Hack Your Learning Hackathon*

- Developed software to meet desired specifications
- Spearheaded and managed the use of version control software across the team

## Extracurriculars

Information Security Club Director

October 2020 – Present : *University of Calgary*

- Developed challenges used within a nation-wide information security competition
- Created and upheld packaged systems to host a variety of web and terminal servers with Docker
- Constructed and maintained a monitoring infrastructure using Docker-Compose and Terraform
- Followed the agile development methodology to complete tasks quickly

Information Security Club

January 2020 – Present : *University of Calgary*

- Attended workshops to learn about a wide variety of ethical hacking and penetration methods
- Assisted others through ethical hacking challenges and help them better their understanding of different techniques