

ETHAN PRONEV

 ethanpronev.com •  github.com/ethan-pronev •  linkedin.com/in/ethan-pronev/

 ethan.pronev@gmail.com •  647-548-9902

Skills

- **Programming Languages:** C/C++, Python, JavaScript, HTML, CSS, Scheme, LaTeX
- **Tools & Technologies:** Node.js, Git, Office

Projects

SplitStub

2020

- Created a budgeting program that allows users to scan receipts, track spending in different categories, and divide items among multiple people
- Used Pytesseract for optical character recognition and a Node.js server to store user info

Skii.tech (nwHacks 2020)

2020

- Collaborated on the design of an augmented reality heads-up display for improving the alpine skiing experience
- Wrote Python scripts to parse geographical data: ski trails, elevation, and avalanche forecasts
- Designed C++ pathfinding algorithms such as shortest path and all paths

Extended Essay – Graph Colouring

2018-2020

- Performed extensive research and wrote a paper on the efficiency of several graph colouring algorithms for solving different scheduling problems

Experience

Organizer and Judge – HackTheBlob

2019-2020

- Co-hosted an online hackathon where over 70 participants were tasked with using data to improve student life at Erindale Secondary School
- Collected various data points throughout the school property: temperature, humidity, noise level, Wi-Fi signal strength
- Evaluated submissions and awarded prizes

President – Erindale SS Computer Science Club

2019-2020

- Constructed PowerPoint lessons and gave weekly lectures about various competitive programming topics: dynamic programming, graph theory, data structures
- Assigned practice problems to students and wrote reference solutions in C++

Ski Instructor – Hockley Valley Resort

2020

- Created eight-week lesson plans and instructed kids and adults of various ability levels

Education

University of Waterloo – Computer Science Co-op

2020-Present

- 98.7% faculty average

Erindale Secondary School – International Baccalaureate

2016-2020

- 98.5% grade 12 top six average

Awards & Achievements

University of Waterloo Faculty of Mathematics Entrance Scholarship (25% of tuition)

2020

Group 3 (Top 90 in Canada) – Canadian Computing Competition

2020

First Place in Peel Region – ECOO-CS Programming Competition

2019