EMMETT COLLINGS

(587) 227-2882 | emmett.collings@gmail.com | LinkedIn | GitHub

EDUCATION

University of Calgary

September 2019 – December 2022

Bachelor of Science, Major in Computer Science

Calgary, AB

- GPA: 3.8/4.0
- Theoretical computer science focus
- Elective Highlights: Computer Security, Distributed and Randomized Algorithms, Compiler Construction, Database Design, Network Analysis, Retrogames

EXPERIENCE

C++ Software Developer

May 2022 - August 2022

Nobal Technologies

Calgary, AB

- Worked with hardware and software to create and maintain smart mirror devices and their applications
- Large role in creation of smart mirror hospitality application

 - * Contributed to system design for major rewrite of existing codebase for previous applications

 * Hospitality app provides functionality such as check in/out, ride share calling, room service, ticket booking

 * Integrated with several third party software platforms to provide the above functionality

• Technologies used: C++, Ot, OML

Software Developer Intern

May 2021 - August 2021

Calgary, AB

- Worked with developer experience (DX) to create internal tools to aid developer efficiency
- Created private code coverage tool (github action + web app) that tracked test code coverage of repositories
- Created developer contribution tracking web app, which kept leaderboards of code reviews, PRs merged, etc.
- Technologies used: Typescript, Node.js, MongoDB, Next.js

Private Tutor

Neo Financial

September 2017 – June 2018

Self Employed

Calgary, AB

• Specialized in high school physics and mathematics

TECHNICAL SKILLS

Languages: C++, Python, Assembly, Typescript/Javascript, C, Java

Libraries/Frameworks: Qt, Node.js, Jupyter **Developer Tools**: git, bash, Linux, Windows

Databases: Mongodb, MySQL

RESEARCH & PROJECTS

NHL Linemates Network | *Python, Jupyter*

September 2022 – December 2022

- A network analysis of the effects that hockey players have on their linemates
- The links between players are invesigated using network science techniques such as community detection and degree centrality to determine players that effectively improve their teammates
- · Makes use of data and network science as well as statistics for analysis
- · Results summarized in an academic paper which can be found on my GitHub

Bubbie-VI | 6502 Assembly

September 2022 – December 2022

- A game written in 6502 assembly for the Commodore VIC-20
- Players must retrieve lost pet ducks in a dungeon while dodging enemies
- Resource constrained (3.5K of memory available on the VIC-20)
 - * Created ad hoc data compression schemes

 - Required efficient and small code
 Uses self modification on code and data to increase space efficiency further

Web Proxy | *C*, socket programming

January 2022

- Intercepted web traffic and replaced all jpgs from incoming HTTP responses to pictures of clowns
- Swapped text to various joke phrases as well

AWARDS & INTERESTS

Awards

- National AP Scholar (2015)
- National Swimming Championship Qualifier (2013-16)
- High School Div 3 City Champion Volleyball (2014)

Interests

- Reading Classical literature, non-fiction
- Sports volleyball, badminton, swimming, climbing
- Outdoor backpacking, scrambling, canoeing