hugo.cornellier@gmail.com +1 506 230-9751

# **Hugo Cornellier**

hugocornellier.com

GitHub: hugocornellier LinkedIn: hugocornellier

**EDUCATION** 

B. Sc in Computer Science University of New Brunswick Sept 2019 — Aug 2023

GPA: 3.7 First Division Graduate

**EXPERIENCE** 

Junior Software Developer Bulletproof Aug 2023 - Present

- Design, develop, and debug responsive web applications
- · Utilize React, Node.JS, NoSQL, TypeScript and other technologies
- · Engage in code reviews, design discussions and testing

**Software Engineering Tutor** 

University of New Brunswick

Sept 2020 - Aug 2023

• Mentoring students on computer science practices, including but not limited to: Machine-level Programming, Algorithms & Mathematical Logic, Web Development, Natural Language Processing, Calculus

Math & Calculus Tutor John Abbott College Sept 2012 - June 2016

Mentoring High School and College students on topics related to Math, including Algebra, Calculus and more.

### SKILLS

- · Tools: Git, Jira
- Languages: JS, GoLang, PHP, Python, HTML/CSS, SQL, Java, Bash, C
- Frameworks and Libraries: React, Node.js, TypeScript, Bootstrap
- Other: Bilingualism

## **AWARDS**

## Dean's List 2022/23

· Received Dean's List honours

# First Division

• Graduated in August 2023 in First Division

# **PROJECTS**

# UNB Live Poker (2-5 Players)

https://github.com/hugocornellier/unb-poker

- · Online Texas Holdem game with HTTPS & HTTP functionality
- · Server written in nodeJS. UI is provided through HTML/CSS and JS. Developed as a team-based Agile project

## Orc Rush

#### https://github.com/hugocornellier/orc-rush-tower-defense

• Tower defense application developed as a team-based Agile project. Written in vanilla JS, UI provided through HTML/CSS

## FAT32 Disk Image Browser

https://github.com/hugocornellier/fat32-reader

- · Wrote a program that performs operations to FAT32 disk images: read, browse, extract and write
- Program written in C