# **SEBASTIAN NEGULESCU**

# 3A Computer Science, Honours Co-op

© sebastian-negulescu

**(**\$\)(289) 221-4670

#### SKILLS SUMMARY

- Technologies: JavaScript, Node, React, Java, Python, C++, C, C#, HTML, CSS, Git, Linux
- Experience working in an agile environment, using Jira and Bitbucket
- Tenacious work ethic, ramps up easily in new projects and technologies
- Team player with excellent communication, written and verbal

#### **EXPERIENCE**

## Accedo-Software Developer, Connected TV (Intern)

Jan-Apr 2021

- Developed the Equinox Fitness Android TV application using React and GraphQL
- Implemented design changes on a custom skew of Dish Networks' streaming app
- Ported a major American television network's streaming application to Comcast X1
- Investigated the benefits and drawbacks among various streaming technologies

## Accedo-Software Developer, Connected TV (Intern)

May-Aug 2020

- Resolved defects for SportsNet streaming applications using JavaScript and TypeScript
- Added SmoothStream support and reworked analytics on SportsNet's PS4 application
- Solved live video deep linking issues on SportsNet's Comcast X1 (Ignite TV) application
- Met with large OEM clients to define project requirements and discuss goals

#### Sacred Heart CHS, Coding Club-Founder and President

Sep 2018-Jun 2019

- Taught Python to 65 students, 2 contest teams (8 students)-Ontario Semi-finalists
- Coordinated team projects: Twitter bot that reads and tweets game scores

#### **PORTFOLIO**

## Hackathons

- Hack the North, Online–Vacation Advisor: location recommendations with Jan 2021 abilities to take photos in-app using Swift
- Hack the North, Waterloo–QueueNA: live questions streaming and polling Sep 2019
  Firebase, React integration (award winner)
- HackCode, McMaster–web-based rewards for environmental activities
  Sep 2017

#### **Software Projects**

Aug 2017-present

- Built an online version of the King's Cup drinking game using Node.js and Express JS
- Created a Tetris variant using JavaScript
- Recreated the game Pong using Python and the PyGame library
- JavaScript Twitch bot using Node.js and Tmi.js to automate chat and moderator tasks
- Used Java to create and visualize an algorithm that builds and solves mazes

## **Built Personal Computer System**

Aug 2017

• Selected components on budget (CPU: Ryzen 5 3600x, GPU: GTX 1070, liquid cooling)

#### **INTERESTS**

Competitive programming Hockey, tennis, skiing Fantasy novels Photography

#### **EDUCATION**

## University of Waterloo, Computer Science Honours Co-op (2019–present)

- René Descartes National Scholarship (1% of newly enrolled students)
- President's Entrance Scholarship
- Excellent academic standing

# Sacred Heart CHS, Newmarket, AP Program (2015–2019)

- Schulich Leader Nominee 2019 (best STEM student in high school)
- Multiple Distinctions (top 25%) in Waterloo programming contests 2017–2019
- Member of Ontario Semi-finalist Team in the ECOO programming contest 2018–2019
- Multiple Distinctions and Honour Rolls (top 1%) in Waterloo math contests 2015–2019
- Athletic Council member 2015-2016

## Shad Canada leadership program for high achievers, University of Saskatchewan (July 2017)

- Best engineering design award
- Shad Ambassador (volunteer): presented the program, connected with high school counsellors

## **CERTIFICATIONS**

## Lifeguard Society (2018)

- Certified CPR-C, Standard First Aid
- Certified Lifeguard