## **Nicholas Ng**

Vancouver, BC | nicholascng13@gmail.com | 778-846-5811 | linkedin.com/in/nicholascng

#### **EDUCATION**

University of British Columbia S

Bachelor of Applied Science in Computer Engineering with Distinction

September, 2018 - May, 2023

#### **WORK EXPERIENCE**

## BC Hockey, Vancouver, BC

October, 2013 - Present

### Ice Hockey Official / Officiating Coach

- Responsible for ensuring accurate calls in fast-paced youth games, monitoring players for fair play and safety, and adherence to rules to support healthy on-ice activities
- Established strong leadership and communication skills by engaging with players, coaches, and officials to build trust and rapport and effectively deescalate tense situations
- Evaluate performance, skills, and knowledge of youth officials and provide constructive feedback

## **UBC Information Technology,** Vancouver, BC **Automation Developer Intern**

May, 2022 – August, 2022

- Designed, developed, and tested automation solutions for manual, runbook-based tasks using UiPath
- Performed business analyst duties by creating process definition documents with business teams
- Utilized the Atlassian software suite to document solutions, track issues, and maintain software

# Verathon Medical, Burnaby, BC Software Test Engineer Co-op

January, 2021 - August, 2021

- Built a testing tool using Python and OpenCV to automate battery drain and charge verification tests
- Documented a new test plan and revised existing plans to make tests faster and more reliable
- Performed runbook-based verification and validation test plans and reported software defects on Jira

#### **PROJECTS**

## Data Visualization and Dashboard Development, UBC

**September, 2022 – April, 2023** 

- Launched a web application using React to retrieve real-time parking analytic data from multiple databases and display visualizations
- Formulated the forecasting model to predict near future parkade utilization using a tree-based model

#### Ultimate Security System, UBC

January, 2022 - April, 2022

- Constructed a multi-layer authentication security system using an FPGA, camera, touchscreen, Wi-Fi module, and AWS EC2 and S3
- Led network communication development through programming UART interface from scratch using Lua and Verilog to send images to the cloud and retrieve authentication statuses

## Hockey League Database, UBC

September, 2021 - December, 2021

- Designed a database application using Oracle and PHP to fetch data and display in a web application
- Implemented basic and complex SQL queries used to update and manipulate data within the database

#### Fin-der Android Application, UBC

September, 2020 - December, 2020

- Developed a full-stack Android App using Node.js, Espresso, and Mongoose hosted on AWS EC2
- Implemented RESTful API calls using the Volley Library to retrieve profile information from the backend
- Designed and programmed an intuitive user interface to send messages and connect with other users

## **SKILLS**

Languages: Python, SQL, Java, C, C++, JavaScript, Verilog, Lua

Technologies: Git, Jira, React, Oracle, MongoDB, Microsoft Visual Studio, UiPath

#### **INTERESTS & ACTIVITIES**

Ice hockey, fantasy sports, golf, mechanical keyboards, travelling, video games