# **Dmitriy Prokopchuk**

437-984-8517 | dimprokopchuk@gmail.com | Linkedin | Github | Portfolio

## EDUCATION

# University of Toronto

Toronto, ON

Honours BSc Computer Science | 4.0 GPA

2021 - Present

- Lester B. Pearson Scholarship Merit Based | Full-ride for 4 years
- 2022 University of Toronto Excellence Award Summer Research Fellowship | \$7500
- 2022 University of Toronto Scholar In-Course Award Top 20 students entering second year | \$1500
- 2021-2022 University of Toronto Dean's List of Academic Excellence

# EXPERIENCE

#### Undergraduate Research Assistant

Nov 2021 – Present

University of Toronto, Ontario Institute for Studies in Education

Toronto, ON

- Created 20+ web-scrapers using Python, BS4, and Selenium, resulting in databases with 1,000,000+ data
  points for analysis and a UTEA research award valued at \$7500.
- Formatted and created standalone CSV and relational databases with flagging systems for data and scraping discrepancies allowing for streamlined analysis in NVivo.

# Software Engineer Co-op

Sep 2022 – Dec 2022

PointClickCare

Mississauga, ON

- Developed and unit-tested auditing, authentication, and DB querying back-end systems using Java, Springboot,
   Junit, Mockito, Kafka, and MS SQL Server in an Agile environment for 3+ REST APIs.
- Created a system for dynamically rendering Material UI icons in React, optimizing page load times by 25%.
- Enabled the deployment of multiple **microservices** to a **Jenkins** pipeline and set up integration with **Helm Charts** and multiple **Microsoft Azure** services through **Terraform** scripts, increasing Sprint velocity by **30%**.

## Projects

Android Venue Booker | GitHub | Java, Android Studio, Firebase

Aug 2022

- Created a **CRUD Android application** with **Java and Android Studio** that allows for the creation and booking of venues and events.
- Implemented NoSQL data storage, asynchronous data updating, and authentication with the Firebase API.
- Acted as Scrum Master for a team of 5 members, using Jira and Github for collaboration.

University Course Website | GitHub | Python, Flask, SQLite, BCrypt, Git, JS, Heroku

Apr 2022

- Created a University course site with account, grading, and feedback systems in HTML, CSS, and JS.
- Implemented back-end authentication, authorization, and SQL querying with Python, Flask, BCrypt, and SQLite, resulting in a 100% mark for the backend implementation.

**LightSearch** | Package Control, GitHub | Python, Sublime Plugin API

Jan 2022

- Developed a lightweight, standalone **plugin** for the **Sublime Text 4 IDE** that allows developers to query searches into a variety of common search engines from within Sublime.
- Utilized Python with the Sublime Plugin API, and deployed to Sublime Package Control with 40+ users.

Hack the Valley 5 Hackathon | DevPost, GitHub | Python, OpenCV2, MediaPipe

Oct 2021

- Developed a **Python** program that uses **computer vision** methods to allow users to move back from their camera while retaining control of presentations with gestures.
- Prioritized multiple tasks in a fast-paced environment to learn and apply OpenCV2 and Google MediaPipe computer vision technologies within a timeframe of 38 hours.

# TECHNICAL SKILLS

Languages: Java, Python, C, SQL (SQLite, MS SQL Server), Bash, JavaScript, HTML/CSS
Frameworks & Methodologies: Springboot, Azure, Flask, ReactJS, Firebase, Selenium, NoSQL, Nginx, JUnit, Agile
Developer Tools: Jenkins, Jira, Git (GitHub, Bitbucket), Terraform, Maven, Heroku, OAuth2, OpenId, VS Code,

IntelliJ, Eclipse, Android Studio, Sublime