# **Dmitriy Prokopchuk**

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

#### Education

#### **University of Toronto**

2021 - 2025 (Expected)

Honours BSc Co-op Computer Science | 4.0/4.0 GPA

Toronto, ON

- Lester B. Pearson Scholarship Merit Based | Full-ride for 4 years
- 2022 UofT Excellence Award Summer Research Fellowship | \$7500
- 2022 UofT Scholar In-Course Award Top 20 students entering second year | \$1500
- 2021-2023 UofT Dean's List of Academic Excellence

Courses: Design & Analysis of Data Structures, Software Design, Intro to Databases & Web Applications

## Experience

#### **Undergraduate Research Assistant**

Feb 2023 - Present

University of Toronto, Computational Social Science Lab

Toronto, ON

- Led the back-end architectural design and development for a Chess AI platform **API** using **Python, FastAPI, MongoDB, Nginx, and Docker**.
- Developed critical **RESTful** back-end accounts, data collection, caching, game ingestion, and user statistics systems.
- Optimized use of **asynchronous** parallel job queues for processing **AI** analyses to improve API endpoint response times by **1000%+**, and refactored existing code to increase server stability and uptime by over **2x**.

#### **Software Developer Co-op**

May 2023 - Aug 2023

Royal Bank of Canada

Toronto, ON

- Created data conversion, event production, and search systems for scalable payment transaction REST API
  microservices using Java, Springboot, Microsoft Azure, Kafka, and Elasticsearch under an Agile environment.
- Brought **OAuth2** security, token parsing and verification systems to an entirely new payments API layer, ensuring security for **10000+** daily high-volume B2B transactions.
- Implemented database-linked feature flags to repoint internal API calls in line with other teams' API downtime using MS SQL Server and Togglz, increasing uptime by 30%.

#### **Undergraduate Research Assistant**

Nov 2021 - May 2023

University of Toronto, Ontario Institute for Studies in Education

Toronto, ON

- Created **25+** web-scrapers using **Python, BeautifulSoup4, and Selenium** to aggregate a worldwide university metrics database, resulting in a UTEA research award valued at \$7500.
- Engineered standalone **CSV and SQL databases** with flagging systems for data and scraping discrepancies in **1,000,000**+ datapoints, allowing for streamlined research analysis.

#### **Software Engineer Co-op**

Sep 2022 – Dec 2022

PointClickCare

Mississauga, ON

- Developed and unit-tested authentication, authorization, and DB back-end systems for 4 data processing pipeline **REST APIs** using **Java, Springboot, OAuth2, Kafka, and MS SQL Server** in an **Agile** environment.
- Enabled the deployment of multiple microservices to a **Jenkins** pipeline and set up integration with multiple **Microsoft Azure** services using **Helm Charts and Terraform** scripts.

# **Projects**

Full-Stack Music Visualizer | Java, Springboot, ReactJS, p5.js, Docker, Azure, Netlify | GitHub

- Developed a web-based music player that visualizes the audio frequency spectrum using **ReactJS** and p5.js.
- Implemented a Java and Springboot REST API for uploading and downloading files over HTTP protocols.
- Dockerized Springboot application and deployed using Microsoft Azure and Netlify.

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

- Created a **CRUD Android application** with **Java** for the creation and booking of venues and events.
- Implemented NoSOL 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.

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

- Developed a standalone **Python** plugin for the **Sublime Text 4 IDE** that allows developers to query searches into a variety of common search engines from within Sublime.
- Officially deployed and **released** to Sublime Package Control with **70+** users.

### Technical Skills

Languages & DBs: Java, Python, MS SQL Server, SQLite, MongoDB, Elasticsearch, Bash, C, JavaScript, HTML, CSS Frameworks & Methodologies: Springboot, Azure, ReactJS, FastAPI, Flask, Firebase, Selenium, Agile Tools: Docker, Jenkins, Jira, Git (GitHub, Bitbucket), Nginx, Terraform, Maven, Heroku, Netlify, OAuth2