Dmitriy Prokopchuk

Education

University of Toronto

Sep 2021 – Jun 2025

Honours BSc Computer Science Co-op | 4.0/4.0 GPA | Dean's List 2021-2024

Toronto, ON

- Lester B. Pearson Scholarship Full-ride | \$350,000+
- 2023 STAB57 Professor Nominee Outstanding achievement in STAB57: Introduction to Statistics
- 2022 UofT Excellence Award Summer Research Fellowship | \$7,500
- 2022 UofT Scholar In-Course Award Top 20 students entering second year | \$1,500

Experience

Software Engineer Intern

May 2024 - Aug 2024

Toronto, ON

eBav

• Led the feature development of an error recovery queue for cache updates, ensuring data recovery and long-term consistency in a production cache serving **3+ billion daily read requests** for item and seller data (**40,000 TPS**).

- Developed Springboot and Spring Batch services in Java and Kotlin, utilizing Kafka event queues and NoSQL database operations to enable the recovery of a 15,000 TPS event processing system.
- Implemented **Prometheus** and **Grafana** monitoring, adding observability and alerting for critical production systems.
- Authored and presented an **architectural design document** in an architectural design review session, receiving approval for new modules and enhancements to existing high-traffic production systems.

Undergraduate Research Assistant

Feb 2023 – Aug 2024

University of Toronto, Computational Social Science Lab

Toronto, ON

- Led the back-end systems design and development for a Chess AI platform **API** for providing machine learning analyses using **Python, FastAPI, MongoDB, Nginx, Git, and Docker**.
- Developed critical **RESTful** back-end accounts, data collection, caching, game ingestion, and user statistics systems.
- Optimized **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 scalable cloud-native REST API microservices for payment transaction systems in an Agile team using Java, Springboot, Microsoft Azure, Kafka, Elasticsearch, MS SQL Server, and Git.
- Added **OAuth2** token parsing and verification to a new API layer, ensuring security for **10,000+** daily B2B transactions.
- Implemented feature flags to repoint downstream API calls against maintenance schedules, 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 **\$7,500**.

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 cloud ETL pipeline REST APIs using Java, Springboot, OAuth2, Kafka, and MS SQL Server in an Agile environment.
- Integrated microservices with Jenkins CI/CD and multiple Azure services using Helm Charts and Terraform scripts.

Projects

Distributed Cloud Compute Framework | Java, Kubernetes, Docker, PostgreSQL, Kafka, Springboot | GitHub

- Created a **scalable** distributed computing framework tailored for the cloud.
- Implemented processing for custom **Docker**-based jobs with **Springboot**, and asynchronous job-queues with **Kafka**.
- Enabled horizontal scalability with **Kubernetes**, with real-time job tracking over a **PostgreSOL** Database.

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.is**.
- Implemented a Java Springboot REST API for storing music, hosted using Docker and Microsoft Azure.

Clubs & Volunteering

Vice Lead Partnerships

Feb 2024 - Present

Google Developer Student Clubs

Toronto, ON

• Organized the first iteration of the GenAI Genesis Hackathon for **250+** participants, in coordination with **6+** industry sponsors, **30** judges, and **15** mentors.

Technical Skills

Languages & DBs: Frameworks: Tools: Java, Python, Kotlin, MS SQL Server, PostgreSQL, MongoDB, Elasticsearch, JavaScript, HTML, CSS Springboot, Azure, FastAPI, ReactJS, Flask, Firebase, Selenium, Agile

Docker, Kubernetes, Kafka, Jenkins, Jira, Git, Prometheus, Grafana, Nginx, Terraform, Maven, OAuth2