Justin Du

O dujstn — in du-justin — ▶justin.du@mail.utoronto.ca — ♦ justindu.ca — ↓ +1(778)862-1655

Education

University of Toronto, St. George

2023 - 2028

HBSc. Computer Science, Co-Op Program (ASIP) — GPA: 3.94 / 4.00 (Dean's List Scholar)

Toronto, ON

Technical Skills

Languages: Python, JavaScript/TypeScript, JSX/TSX, MySQL, Java, HTML/CSS, MIPS Assembly, Bash, R, C/C++ Frameworks & Platforms: React.js, React Native, Angular, Flask, Expo, FastAPI, PyTest, JUnit, SageMaker Development Tools: JIRA, Confluence, Azure, Firebase, Hugging Face, GitHub, OpenShift, Docker, PostgreSQL Libraries: matplotlib, sklearn, pandas, transformers, opency, pytorch, openai, requests, numpy

Experience

Royal Bank of Canada (RBC)

May 2025 - present Toronto, ON

Data Scientist — Co-Op

- Built & deployed parallel streaming Whisper-powered dictation service to apps supporting 80,000+ employees.
- Created search autocompletion service with custom **Qwen3** finetuning pipeline ingesting **225,000**+ documents.
- Scaled Nova Scotia ERM RAG POC for parallel client QnA support with async FastAPI response streaming.
- Centralized data flow by replacing local caches with vector stores; upgraded model reasoning with DSPy CoT.
- Automated ETL pipelines for employee data in 17 countries, increasing cost analysis efficiency for Finance team.
- Assisted in algorithm improvements in models for business handling $\sim 80,000,000$ transactions month-to-month.
- Leveraged CI/CD pipelines to deploy via Github Actions, OpenShift, and VMs with Stonebranch automation.

U of T Machine Intelligence Student Team — § Website

Sep 2024 – present

Director, Industry Collaborations

Jun 2025 – present

- Project management with Lawbrokr Inc. to develop real-time marketing analysis & recommendation agents.
- Project management with Caposys Inc. to develop automation processes improving energy auditing efficiency.
- Organized & conducted recruitment to fill **75+** development roles, receiving **300+** applicants in under 2 weeks.
- Directed weekly work sessions with project teams and client touchpoints to ensure timely MVP deliveries.
- Coordinating with clients (e.g. **Tenstorrent**) to identify product challenges suitable for student teams.

Machine Learning Developer, Knockri Inc.— Website

Jun 2025 – present

- Improved train dataset labeling efficiency by **over 500%** with LLM-as-a-Judge and **prompt engineering** flow.
- Eliminated data collection costs by synthesizing training data with finetuned LLM for transcript generation.

Projects

Stack: Course Multimedia Indexer — • Github

May 2024 - Mar 2025

- Outperformed SOTA models by 24% in mIOU on SPaSe benchmark with custom finetuned Mask R-CNN model.
- Designed **React Native** app with Expo for search and automatic compilation and indexing of course multimedia.

TapIt: NFC-Enabled Social Media Sharing (<u>Hack the North 2024</u>) — • Github

Sep 2024

- Designed tooling for social media networking & sharing with Ndef-enabled NFC tags via react-native-nfc-manager.
- Produced Expo + React Native mobile app in under 1 day, enabling quick profile transfer from phones to tags.

Interrsect: LLM Notes Summarizer — Website — Github

Sep 2022 - May 2023

- Developed finetuned BART model for study note summarization sourced from aggregated work taken by students.
- Achieved a top **ROUGE-2** score of **15.13**, expressing strong bullet point generation (prior to ChatGPT release).
- Completed user testing with high school client via **React.**; web app with Firebase and Hugging Face backbone.

Awards

Youth Science Canada 2021, 2023