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 - 2027

HBSc. Computer Science, Co-Op Program (ASIP) — GPA: 3.93 / 4.00 (Dean's List Scholar)

Toronto, Ontario

Technical Skills

Lanugages: Python, Java, JavaScript, Assembly, TypeScript, Bash, R, C/C++, HTML/CSS

Frameworks & Platforms: React.js, React Native, Angular, Flask, Expo, Material UI, PyTest, JUnit

Development Tools: Atlassian JIRA + Confluence, Microsoft Azure, Google Firebase, Hugging Face, Git, Github, Vim

Libraries & Misc.: matplotlib, sklearn, pandas, transformers, opency, pytorch, Maven, Linux

Experience

Machine Learning Developer Knockri

Sep. 2024 - present Toronto, ON

- Improved dataset labeling efficiency by over 500% by designing a prompt engineering workflow with GPT models via Azure AI Foundry, reducing costs for data preprocessing in model training.
- Eliminated data collection costs by synthesizing training data; tuned LLM hyperparameters to
 achieve text generation replicating the characteristics of existing data, expanding available assets to train
 classification models.

Projects

Stack: Course Multimedia Indexer — 🗘 Github — 🗷 Figma

May 2024 - present

- Outperformed SOTA models by **24**% for the *SPaSe* benchmark dataset with a new Mask R-CNN model designed to segment presentation slide elements (e.g. title, links, text, diagrams).
- Designing **React Native** app with Expo that automatically compiles and indexes uploaded course multimedia, providing students with centralized and efficient topic lookup when studying.

TapIt: NFC-Enabled Social Media Sharing (Hack the North 2024) — Co Github

Sep 2024

- Implemented the react-native-nfc-manager library to write social media links to any Ndef-enabled NFC tag, as well as handle data read by the device.
- Brought an Expo React Native app to production in under 32 hours, enabling users to to load mutiple custom profiles and write to an available NFC tag.

Interrsect: LLM Notes Summarizer — Website — Github

Sep 2022 - May 2023

- Developed BART model based on bart-large-cnn, finetuned on arxiv-summarization, to generate improved study notes using aggregated work by students.
- Achieved a ROUGE-2 score of 15.13, expressing strong shortform text generation.
- Designed React.js end user interface hosted on Google Firebase, with data managed through Firestore Database and model connected via Hugging Face Inferencing.

Heliios: Solar Panel Generation Forecaster — 🗘 Github

Sep 2020 - Apr 2022

- Trained a K-neighbors regressor from scratch to predict, using metereological data, power generation of solar panels anywhere in Canada.
- Reduced the error margin of model predictions from 10% to <3% through iterative finetuning process with K-fold cross validation using GridSearchCV.</p>

Awards

Youth Science Canada 2021, 2023