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# Sid Gupta

### EDUCATION

## University of Toronto · Computer Science

Sept. 2017 – May 2022

Bachelor's of Science · 3.5 cGPA · High Distinction

Coursework - AI: Neural Networks · Probablistic Learning · Computer Vision · Language Processing

Systems: Algorithms · Operating Systems · Computer Security · Distributed Systems · Databases

Experience

PathAI Aug 2022 - June 2023

 ${\it Machine Learning Engineer} \qquad {\it PyTorch \cdot OpenCV \cdot Pandas \cdot MapReduce}$ 

Boston, MA

- Technical owner of **two machine learning products and two scalability projects**; products detect visual cancer features in histopathology images, the most prevalent medium for diagnosing & treating cancer. Visual features model complex cancer environments, for diagnosis, clinical trials, drug discovery, & research
- Thoroughly explored unstructured and incomplete medical datasets. Connected metadata constraints with market use cases in-the-wild, and constructed evaluation set splits to ensure robustness out-of-domain
- Developed models that perform non-inferior to the average pathologist **through 80+ experiments**. Identified overfitting and complex failure modes using data visualization, pathologist feedback, & quantitative metrics. Targeted failures by sampling new input distributions, applying augmentation, tuning loss coefficients of substrata, and collecting more data in active learning
- Innovated a framework for quantifying model uncertainty using MC dropout. Coded a MapReduce system that performs 20 model inference runs in similar time & memory as 1 inference run. Built visualizations for users to highlight failure modes & collect annotations where the model is highly uncertain

# University of Toronto

May 2020 - July 2022

Machine Learning Researcher Tensorflow · Keras · NumPy

Toronto, ON

- Published three papers in machine learning, computer vision, & medical imaging with open-source code
- Built versatile machine learning systems for emulating clinical predictions on a new kind of rapid diagnostic test (RDT), applied for blood-typing and COVID-19. System first processes RDT images using OpenCV, then generates hand-crafted image features, and finally trains machine learning models using Scikit & Keras
- Developed a probabilistic algorithm for contour completion that significantly improves edge detecton quality. Integrated this algorithm with state-of-the-art image inpainting models (EdgeConnect, GatedConv) in TensorFlow, to provide additional edge context in generation, and achieved a significant SSIM improvement

## The Aphrodite Project

Sept 2020 - Present

Engineering Lead Docker  $\cdot$  Scikit SDK  $\cdot$  Pandas  $\cdot$  React  $\cdot$  Node

Remote

- Co-engineered a web platform for students, where they can fill out a personality survey with 75 questions, and get matched with another student through a compatibility algorithm; live with 60,000+ users
- Led the development of an automated matching codebase by defining a unified data model with Pydantic, storing & loading data compliant with that model, and running backend code in a versioned Docker image
- Trained ML classifiers to predict relationship success, using data from a follow-up survey. Applied model interpretability algorithms (SHAP, boosting) to highlight what survey answers indicate relationship success

**Apple** Jan 2020 - Apr 2020

Software Engineering Intern  $Typescript \cdot GraphQL \cdot PostgreSQL \cdot React$ 

Cupertino, CA

• Built a ticketing API service that reads errors from hardware devices, and assigns tasks to internal engineers. Implemented a 'ticket search' feature with GraphQL query and mutation endpoints; enabling a client to query for tickets by attributes such as device code, unit #, build version, etc.

#### SKILLS

- $\bullet$  Languages: Python  $\cdot$  R  $\cdot$  Julia  $\cdot$  C  $\cdot$  C++  $\cdot$  Java  $\cdot$  TypeScript  $\cdot$  SQL
- SWE Tools: Docker · Kubernetes · GraphQL · Node · Django · React · Redux · Zookeeper
- AI / ML Tools: PyTorch, TensorFlow, Keras, NumPy, Pandas, OpenCV, Spacy, Scikit-SDK