(604) 710-7454 Vancouver, BC kevinyang10@gmail.com

# **Kevin Yang**

# Data Scientist / Data Engineer

keviny2.github.io/ github.com/keviny2 linkedin.com/in/keyang2

#### **SKILLS**

Tools and Languages Python, R, SQL, Bash, Linux, Git, Jupyter Notebook, Visual Studio, RStudio, Vim, SLURM, Snowflake,

Databricks, MLflow, Airflow, snakemake, pytest, tox, Agile, JIRA, CI/CD, TDD

Packages PyTorch, NumPy, PySpark, pandas, polars, scikit-learn, SciPy, duckdb, matplotlib, seaborn, NumPyro Machine Learning Neural Networks/Deep Learning, Bayesian Networks, Regression, Clustering and Classification, Decision

Trees, XGBoost, Time Series, SVM, K-means, Hypothesis A/B Testing, ANOVA

#### **TECHNICAL EXPERIENCE**

#### Consultant w/ Amaris Consulting

# Senior Data Engineer

Genentech - A Member of the Roche Group

05/2023 — Present

Remote

- Analyzed 2000+ poorly annotated single-cell datasets (180,000+ cells) using metadata processing for effective retrieval.
- Spearhead development of a data wrangling interface, increasing data manipulation and analysis efficiency by 80%.
- Champion best practices described by PEP8 recommendations to enhance code clarity and consistency across projects.

Data Scientist Intern 01/2023 — 04/2023

**Intact Financial Corporation** 

Vancouver, BC

- · Leveraged machine learning algorithms to optimize premium pricing, increasing profits by over 50%.
- Reduced feature engineering time by 70% using cluster computing and parallelization tools.
- · Cut manual labor by 90% by developing automated pipelines for data ingestion, analysis, and model training.

#### **Machine Learning Research Assistant**

05/2020-12/2020

Vancouver, BC

BC Cancer Research Centre

- Augmented a clustering algorithm on high-dimensional pan-cancer data over 250GB in size.
- Cut memory usage by 75% by creating an R package to process and wrangle high-dimensional datasets.
- Exploited numba and snakemake to parallelize data analysis pipelines, gaining 10x speed increases.

### PROJECTS (SEE GITHUB)

## Summarized Experiment

- Contribute methods to combine advanced data structures optimized for processing datasets exceeding 500GB.
- Develop flexible subsetting methods for data analysis, increasing developer capacity by 20%.

### **Bayesian Probabilistic Graphical Model for Early Cancer Detection**

- Reduce error by 75% over state-of-the-art methods by designing machine learning models to infer cancer population structure.
- Exploit HPC clusters to gain 10x speed up on pipeline executions.
- Create publication quality data visualizations to compare L1 losses for over 5 experiments.

#### **3D Image Reconstruction of Cancer Tumours**

- Decrease validation error by 60% for spatial tissue analysis by implementing two cutting-edge deep learning models.
- Mitigated overfitting through weight decay and optimized loss functions, resulting in a 10% reduction in validation error.
- Accelerate neural network training over 100x using GPUs with CUDA in PyTorch.

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## **EDUCATION**

MSc. Bioinformatics - GPA: 4.0, The University of British Columbia

2021-2022

• Canada Graduate Scholarships - Master's (CIHR) (\$17 500 over 1 year)

2015-2020

**BSc. Computer Science & Statistics -** *GPA***: 3.9**, The University of British Columbia

• Dean's Honour List