Alex Bie

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EDUCATION

UNIVERSITY OF WATERLOO

MMATH IN COMPUTER SCIENCE

2021-2023 **Grade:** 94/100

Advisors: Gautam Kamath & Shai

Ben-David

Thesis: Private distribution learning

with public data

UNIVERSITY OF WATERLOO

BMATH IN COMPUTER SCIENCE

2016-2021 **Grade:** 92/100

Minor: Pure Mathematics

SELECTED PAPERS

(*) denotes alphabetical order.

[1] S. Ben-David*, A. Bie*, G. Kamath*, T. Lechner*. *Distribution learnability and robustness*. **NeurIPS 2023**.

[2] S. Ben-David*, A. Bie*, C. Cannone*, G. Kamath*, V. Singhal*. Private distribution learning with public data: The view from sample compression.

NeurIPS 2023 (as spotlight).

[3] A. Bie, G. Kamath*, G. Zhang*. *Private GANs, revisited.* **TMLR, 2023** (with survey certification).

[4] A. Bie*, G. Kamath*, V. Singhal*. *Private estimation with public data.* **NeurIPS 2022**.

[5] T. Cao, A. Bie, A. Vahdat, S. Fidler, K. Kreis. Don't generate me: Training differentially private generative models with Sinkhorn divergence. **NeurIPS 2021**.

[6] A. Bie, B. Venkitesh, J. Monteiro, M.A. Haidar, M. Rezagholideh. Fully quantizing Transformer-based ASR for edge deployment. Hardware-aware efficient training @ ICLR 2021.

SKILLS

Languages: Python • C/C++ • Java • JavaScript • SQL • OCaml • R

Technologies: NumPy/PyTorch /TensorFlow • Node.js • Unity • Linux

Coursework: Operating Systems • Algorithms • Graphics • Computer Vision • Machine Learning • Real Analysis • Differential Privacy

EXPERIENCE

HUAWEI | RESEARCH ENGINEER

July 2023 - Now | Montreal

- Research and development on privacy-preserving and federated learning.
- Data work for improving reasoning capabilities of LLMs.

HUAWEI | RESEARCH ENGINEER INTERN

May 2022 - Nov 2022, Sept 2019 - Jan 2020 | Montreal

- Developed and improved over state-of-the-art GAN approaches for generating synthetic data under differential privacy guarantees [3,%] (reducing error rate from 17% → 5%).
- Added functionality, wrote documentation, and performed code reviews for the development of our federated learning codebase.
- Implemented and evaluated techniques for speeding up model inference of **Transformer** deep learning systems for on-device **speech recognition** [6,%]. Used **PyTorch** + **fairseq** to implement model training and **quantization**.
- Collaborated with product team to prototype speech recognition systems on internal datasets, using **Tensorflow** + Huawei's **GPU cloud cluster** (ROMA).

NVIDIA | RESEARCH INTERN

May 2020 - Oct 2020 | Toronto

- Proposed, implemented, and iteratively improved a novel **generative modelling** approach (post %) for producing synthetic versions of privacy-sensitive datasets.
- Designed and wrote the **Python** + **PyTorch** codebase (repo %) used to run experiments on NVIDIA's **GPU cloud cluster** (NGC).
- Wrote a paper [5, %] based on this work, which was accepted for publication at **NeurIPS'21**. We also filed a **patent** [scholar %].

NATIONAL RESEARCH COUNCIL | RESEARCH ASSISTANT

Jan 2019 – May 2019 | Ottawa

Implemented and benchmarked models from natural language processing (NLP)
research papers applying LSTM sequence models with attention for
style-conditioned natural language generation in PyTorch and Tensorflow.

TRADEREV | SOFTWARE DEVELOPER INTERN

May 2018 - September 2018 | Toronto

- Carved out and refactored financial system components living inside a legacy **Groovy** + **SQL** monolith into **Node.js** microservices.
- Implemented a banking integration mock service and utilized testing frameworks to **improve code-coverage** of financial systems in pre-production environments.
- Performed production debugging on \$2M/day-throughput financial system.

PROJECTS

COMPILER (C++, %). Compiler for Joos 1W (subset of Java 1.3), supporting **control flow**, **classes**, and **inheritance**. Implements lexical/syntatic analysis, name resolution + type-checking, and code generation.

TEXT EDITOR (C++, %). vim-like modal text editor designed with **object-oriented design principles** in mind. Supports a limited set of vim commands.

AWARDS

- 2023 **Scotiabank Data Science Challenge** (1st place out of 29 teams, \$2,000)
- 2021 Vector Scholarship in Artificial Intelligence (\$17,500)
- 2021 David R. Cheriton Graduate Scholarship (\$20,000)
- 2016 **Governor General's Bronze Medal** (Highest grade in HS graduating class)
- 2012 **CEMC Gauss Math Contest** (1 of 27 perfect scores out of 12,000 students)