Edward Gan Email: edgan8@gmail.com

Web: edgan8.github.io

Software engineer and researcher working at the intersection of data processing and machine learning. Experienced with developing both algorithms and systems to address data science needs and then translating them into product impact.

EDUCATION

Stanford University

Stanford, CA

PhD in Computer Science, advised by Peter Bailis

Sep 2015 - June 2020

- Thesis: Data summaries for scalable, high-cardinality analytics

Harvard University

Cambridge, MA

A.B. Summa Cum Laude in Computer Science and Mathematics

May 2013

EXPERIENCE

Databricks

San Francisco, CA

June 2020 - Present

Senior Software Engineer

- Model Monitoring: I was responsible for design and implementation of statistical analyses in our model monitoring product including: model and data drift, model accuracy measures, slicing and grouping, custom user-defined metrics, etc. This required understanding user workflows to set up a layered architecture and planning development work for the team.
- Data Profiling: Data profiling provides users an integrated interface for exploring datasets. I implemented the backend, which includes a custom Spark aggregator for categorical data, and worked cross-functionally with design and security to launch this across all Notebooks at Databricks.
- ML Studio: As part of the release of ML Studio, I led the engineering work to make ML features more accessible. I developed improved navigation flows, a new experiments browser, and drove a documentation overhaul for the ML platform.

Stanford Computer Science, DAWN Lab

Stanford, CA

PhD Research

Sep 2015 - June 2020

- Data summaries for scalable analytics: I proposed a system architecture and new statistical methods for analytics on pre-aggregated summaries, targeting use cases at Microsoft and Imply.
- ML Data Management: I developed hyperparameter tuning methods for incorporating data from different domains, as well as sampling techniques for labeling expensive video datasets.
- MacroBase: MacroBase is a system for explaining shifts in data streams. I contributed optimized feature selection routines and deployed the system with internal cloud monitoring at Microsoft.

Google Brain

Mountain View, CA

Research Intern

June 2019 – September 2019

- Tensorflow Extended (TFX): TFX is a platform for training and deploying ML models. I implemented C++ streaming operators to speed up end to end processing by 10% and evaluated methods for automatic feature engineering.

Airbnb

San Francisco, CA

Engineering Intern

June 2016 - September 2016

ML Price Recommendation: The price suggestion model captures opportunities for host revenue, but was only used in one part of the product. I refactored the model to output calibrated scores for marketing up-sells, improving our e-mail conversion rate. **Facebook** Menlo Park, CA Aug 2013 - July 2015

Software Engineer

- Data Pipelines: I developed Python APIs, scheduling logic, and UX to improve the usability of ad-hoc ETL backfills on the Airflow-like company data workflow platform.

SELECTED PUBLICATIONS

CoopStore: Optimizing Precomputed Summaries for Aggregation **VLDB** Edward Gan, Peter Bailis, Moses Charikar 2020

Algorithms for efficiently pre-aggregating summaries in high cardinality query engines.

Approximate Selection with Guarantees using Proxies

VLDB

Daniel Kang*, Edward Gan*, Peter Bailis, Tatsunori Hashimoto, Matei Zaharia

2020

Statistically-efficient methods for data labeling in ML models used for text/video retrieval.

CrossTrainer: Practical Domain Adaptation with Loss Reweighting

DEEM

Justin Chen, **Edward Gan**, Kexin Rong, Sahaana Suri, Peter Bailis

2019

Robust & efficient techniques for automatic transfer learning across datasets.

DIFF: A Relational Interface for Large-Scale Data Explanation

VLDB

Firas Abuzaid, Peter Kraft, Sahaana Suri, Edward Gan, ..., Peter Bailis, Matei Zaharia

2019

Semantics for a SQL operator to explain differences between datasets.

Moment-Based Quantile Sketches for ... Aggregation Queries

MLSvs, VLDB

Edward Gan, Jialin Ding, Kai Sheng Tai, Vatsal Sharan, Peter Bailis

2018

Distributed quantile estimation using a maximum entropy model.

Scalable Kernel Density Classification via Threshold-Based Pruning

SIGMOD

Edward Gan, Peter Bailis

2017

Unsupervised, non-parametric outlier classification, outperforming scikit-learn.

MacroBase: Prioritizing Attention in Fast Data

SIGMOD

P. Bailis, E. Gan, S. Madden, D. Narayanan, K. Rong, S. Suri

2017

Anomaly detection and feature selection on multi-dimensional event log data.

Skills and Awards

- Languages: Proficient with Python, Java, SQL, Spark, PyTorch. Familiar with Javascript, Scala, C++.
- Awards: NSF Graduate Research Fellowship 2015-2020