Edward Gan Email: edgan8@gmail.com

Web: edgan8.github.io

Software engineer and researcher working at the intersection of data processing and machine learning.

### **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

 $tware\ Engineer$  June 2020 – Present

Senior Software Engineer

- Model Monitoring: Design and implementation of the statistical analyses (model drift, custom model quality metrics, etc..) in our ML model-monitoring platform. Collaborated with internal users to form requirements and led development for 3 engineers.
- Data Profiling: Developed optimized data summarization routines in Spark and integrated them with the Databricks Notebook.

Google Brain

Mountain View, CA

Research Intern

June 2019 - September 2019

- Tensorflow Extended (TFX) Data Validation: Added streaming data processing algorithms to the TFX data validation pipeline 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: Refactored price suggestion model to output calibrated scores for marketing up-sells, achieving a higher conversion rate than existing marketing e-mails.

**Facebook** 

Menlo Park, CA

Software Engineer

Aug 2013 - July 2015

 Data Pipelines: Developed Python API, scheduling logic, and UX for backfilling ETL pipelines on-demand across the company.

### SELECTED PUBLICATIONS

# Approximate Selection with Guarantees using Proxies

VLDB

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

2020

Statistically-efficient algorithms for data labeling when using ML models for text/video retrieval.

## CrossTrainer: Practical Domain Adaptation with Loss Reweighting

SIGMOD DEEM

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

2019

- Robust & efficient techniques for automatic transfer learning across datasets.

## Moment-Based Quantile Sketches for ... Aggregation Queries

SysML, VLDB

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

2018

- Distributed quantile estimation using a maximum entropy model, incorporated into Apache Druid.

#### Skills and Awards

- Languages: Python, Java, SQL, Spark, PyTorch
- NSF Graduate Research Fellowship 2015-2020