AARON MAURER

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SUMMARY

Experienced technical and people leader of machine learning software teams seeking new challenge.

Specialties: Search and Recommendation Systems; Data Engineering and Production Data Pipelines; Identifying and Bootstrapping ML Use Cases; Statistics and Online Experimentation; Data Analysis

TECHNICAL SKILLS

Programing Languages
Python, Scala, Java, PHP/Hack, SQL (Hive/Presto/MySQL)
Programing Tools
Apache Spark, Airflow, AWS, Kubernetes, Jupyter, Git

PROFESSIONAL EXPERIENCE

Slack

Senior Software Engineer Manager

February 2022 - Present

- Lead 10 person infrastructure engineering organization of two teams
 - ♦ Machine Learning collaborates with product teams to incorporate ML/AI features.
 - ♦ Real Time Services manages services to stream messages to Slack clients
- Developed engineer on ML team as a manager and handed off direct team management to her
- Managed transition from vendor to homegrown ML model serving service, saving \$400k/yr

Software Engineer Manager

May 2021 - February 2022

- Manged Machine Learning team, developing team strategy and growing team from 1 to 5 engineers
- Worked with product leaders to identify impactful ML use cases around org and lead collaboration.
- Developed ML infra/tooling strategy to serve various product needs.
 - ♦ Guided development of our generic recommendation engine the Recommend API
 - Managed transition to kubernetes based model training infra, saving \$500k/yr

Staff Software Engineer, Machine Learning

February 2020 - April 2021

- Technical Lead of the Machine Learning Team
- Leader in developing our embedding search service for users and channels, developing methodology and pipeline for both semantic and interaction based embeddings.
- Built out recommendation API on top of embedding service and on-boarded product teams

Senior Software Engineer, Machine Learning

June 2017 - February 2020

- Primarily focused on developing ranking models for message search, file search, and autocomplete
 - ♦ Built foundational data pipelines for training and developed search wide product metrics
 - ♦ Developed training methodology, including sampling, ranking objectives, position bias adjustments
- Built unified feature pipelines and collections to aggregate CTR/interaction stats for various entities
- Developed spam model to automate blocking Slack invite spam see blog post.
- Built anomaly detection framework, catching numerous performance/logging regressions
- Developed logging and metrics to track time spent in Slack as part of drive towards public offering

Airbnb

Machine Learning Data Scientist, Search Ranking

August 2015 - June 2017

- Trained and implemented new versions of the GBM-based ranking algorithm. Contributed to 4.5% cumulative increase in bookings across ranking team.
- Built and maintained Airflow/Hive/Scala/Spark data pipelines for online features and training data.
- Oversaw search ranking experiments, guiding their design, methodology, and interpretation. Developed stratified estimators and sequential testing methodologies.
- Conducted ad hoc data analysis to understand current algorithm behavior and opportunities, including retrospective of offline DCG metrics vs online performance.

Acumen, LLC

Policy Associate

August 2011 - August 2014

- Provided analytical and programing expertise to federal agencies studying healthcare topics, guiding \$25 billion in spending and monitoring safety of millions of vaccinations.
- Performed data analysis on and statistical modeling of entire enrolled Medicare population.
- Worked with federal clients to develop analysis and explicate results; produced data visualization and documentation to assist client understanding.

EDUCATION

Masters of Science in Statistics

August 2015

University of Chicago - Chicago, Illinois

Bachelor of Arts in Mathematics & History, Cum Laude

June 2011

Carleton College - Northfield, Minnesota

PATENTS

- US-11297030-B2 Embeddings-based discovery and exposure of communication platform features
- US-20220284030-A1 Methods, Apparatuses and Computer Program Products for Outputting Improved Autosuggestions in a Group-Based Communication Platform
- US-11297030-B2 Optimizing application performance with machine learning