Andrew Fandrianto

Full Stack ML Engineer & "Engineer's" People Manager

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Pittsburgh, PA

2011-2013

Boston, MA

SKILLS

- People: Technical Lead Manager for 2+ years. Mentored 20+.
- Computer Languages: Python, Shell, *SQL.
- Dusty Computer Languages: C++, Golang, Java, Scala, Jsonnet, Borgefg, C, Javascript, C#, R, Matlab.
- Homosapien Languages: Conversant in Indonesian.
- Things: MapReduce++, Jupyter, pandas/sklearn/etc, TensorFlow, Superset, Presto/Trino, Docker, IntelliJ*, AWS, Git, Vim.
- Dusty Things: PyTorch, JAX, AppEngine, Perforce, Eclipse, Maven, Postgres, Kubernetes, Hadoop, Argo, Jenkins, Airflow.

EXPERIENCE

• Apple Cupertino, CA Machine Learning Engineering Manager, AIML 05/2021-present Machine Learning Engineer, AIML 07/2019-04/2021

• Applied machine learning with external impact:

Impact: Improved quality of 7+ domains through 30+ statistically significant launches, about $\frac{3}{4}$ requiring ML. Led and contributed to search quality projects for Siri, Safari, and Spotlight.

Scope: Directly handled a majority of the end-to-end process: {ideation, privacy review, team management, xfunc collaboration/pitching, goal setting, device ground truth testing, backend migrations, data pipelines, server models, on-device models, eval, debug, launch, landing, metrics, monitoring, automation, postmortems.

- * User Feedback: Team and I built a comprehensive, debuggable framework to leverage user feedback. This framework is used by 10+ projects including our team directly and xfunc collaborators.
- * Web Answers: E.g. [why is the ocean blue]. Improved Web Answers coverage by +xx% relative with models, classic and dense retrieval, query sampling, and practical hacks.
- Built a team and helped grow the organization: Concurrently managing 7 (max 10) individual contributors. Directly hired 10+. Built and ramped a new team from scratch.

• Google Mountain View, CA Software Engineer, Search Quality 01/2018-07/2019 07/2014-01/2018 Software Engineer, Research

• Applied machine learning with external impact:

Impact: Led and/or contributed to projects for Search, Google Play, and the TensorFlow ecosystem {ops, TensorBoard}. Scope: Typically handled these pieces: {data, model, eval, debug, launch, landing}.

- * Related Answers: E.g. [why does reading on a train make me sleepy]. Text modeling for snippet ranking with BERT++. Led subgroup, mentored incoming engineers, improved xx\% of Google Search and Assistant traffic.
- * Short Answers: E.g. [what is the most abundant gas in venus]. Started cross functional effort between research and product engineering, jointly led subgroup, improved x\% of Google Search and Assistant traffic.
- * Play Store Search: Image modeling for app search quality with ImageNet++. Generated +\$xxM revenue.
- o Kaggle, but in Google:

Graduate Research Assistant

2nd engineer for frontend/backend for our internal Kaggle website on Flex AppEngine, used by 20+ teams. Owned datasets for internal/external machine learning research (n*100GB-m*1PB) github.com/google-research-datasets/wiki-reading

San Jose, CA • eBay Software Engineer 06/2013-06/2014

• Language Technologies Institute at CMU

Mountain View, CA Microsoft

Software Development Engineer Intern Summer 2011

Software Development Engineer Intern Summer~2010

• ITA Software (acquired by Google)

User Interface Engineering Intern Summer~2009

• UC Berkeley Bioengineering, Professor Dan Fletcher Berkeley, CA Researcher @ Berkeley Bioengineering Summer Research Program Summer 2008

• Cisco Systems San Jose, CA

Software Developer Intern Summer 2006

EDUCATION

Carnegie Mellon University	Pittsburgh, PA
Master of Language Technologies	2013
Bachelor of Science in Computer Science	2011
• The Harker School	San Jose, CA