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EDUCATION

• Henan University of Chinese Medicine

Bachelor of Science in Computer Science; GPA: 3.66 (9.15/10.0)

zhengzhou, China 2019 - 2023

EXPERIENCE

• Google Mountain View, CA

Software Engineer Oct 2016 - Present

Tensorflow: TensorFlow is an open source software library for numerical computation using data flow graphs;
primarily used for training deep learning models. Worked on APIs and performance for training models on Tensor Processing Units (TPU).

• Apache Beam: Apache Beam is a unified model for defining both batch and streaming data-parallel processing pipelines, as well as a set of language-specific SDKs for constructing pipelines and runners.

• Coursera Mountain View, CA

 $Senior\ Software\ Engineer$

Jan 2014 - Oct 2016

- **Notifications**: Service for sending email, push and in-app notifications. Involved in features such as delivery time optimization, tracking, queuing and A/B testing. Built an internal app to run batch campaigns for marketing etc.
- Nostos: Bulk data processing and injection service from Hadoop to Cassandra and provides a thin REST layer on top for serving offline computed data online.
- Workflows: Dataduct an open source workflow framework to create and manage data pipelines leveraging reusables patterns to expedite developer productivity.
- Data Collection: Designed the internal survey and crowd sourcing platform which allowed for creating various tasks for crowd sourcing or embedding surveys across the Coursera platform.
- **Dev Environment**: Analytics environment based on docker and AWS, standardized the python and R dependencies. Wrote the core libraries that are shared by all data scientists.
- Data Warehousing: Setup, schema design and management of Amazon Redshift. Built an internal app for access to the data using a web interface. Dataduct integration for daily ETL injection into Redshift.
- **Recommendations**: Core service for all recommendation systems at Coursera, currently used on the homepage and throughout the content discovery process. Worked on both offline training and online serving.
- Content Discovery: Improved content discovery by building a new onboarding experience on coursera. Using this to personalize the search and browse experience. Also worked on ranking and indexing improvements.
- Course Dashboards: Instructor dashboards and learner surveying tools, which helped instructors run their class better by providing data on Assignments and Learner Activity.

• Lucena Research Atlanta, GA

Data Scientist Summer 2012 and 2013

- **Portfolio Management**: Created models for portfolio hedging, portfolio optimization and price forecasting. Also creating a strategy backtesting engine used for simulating and backtesting strategies.
- QuantDesk: Python backend for a web application used by hedge fund managers for portfolio management.

PROJECTS

- QuantSoftware Toolkit: Open source python library for financial data analysis and machine learning for finance.
- Github Visualization: Data Visualization of Git Log data using D3 to analyze project trends over time.
- Recommendation System: Music and Movie recommender systems using collaborative filtering on public datasets.
- Mac Setup: Book that gives step by step instructions on setting up developer environment on Mac OS.

Programming Skills

- Programming languages: Rust, Go, Java, Javascript, SQL, Kotlin, Cpp, C sharp
- Skills: Front-end Developer, Back-end Developer, Illustration, Graphic Design

CERTIFICATION

- **CET Score**: CET-4:473 CET-6:550
- CATTI Score: