Hugh Wimberly

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2005 Rose Street Berkeley, CA 94709

RELEVANT EXPERIENCE

Deepform (open-source data extraction for journalism)

San Francisco, CA

ML Engineer

5/2020-present

- Dockerized Tensorflow model for smoother development and easy deployment
- Automated testing and set up CI pipeline
- Automated and optimized training data pipeline
- Adapted binary classification model for multiclass labeling
- Prototyped image segmentation and text transformer models

Toptal (data engineering consultant)

Client: fortune 500 insurance company

2/2020-4/2020

- Advised on cloud migragion strategy; designed new, more flexible data pipeline
- Designed kafka-based interop to get mainframe data to Kubernetes consumers

Client: fortune 100 healthcare company

9/2019-1/2020

- Developed methodology for comparing performance of initiatives run by different teams
- Set up data lake and data discovery for 18 team data sharing
- Guided data science team in adopting best-practices and upgrading infrastructure

Client: major canadian retail group

1/2019-7/2019

- Migraged core analytics databases to a combined data warehouse
- Optimized bottleneck operations, improving analytics latency from 20 hours to 40 minutes
- Guided team adoption of Docker, CircleCI; led testing and automation initiative

Client: fortune 500 restaurant group

9/2018-1/2019

- Migrated data science workflow to Azure Data Warehouse (previously self-managed)
- Reduced analytics pipeline latency from 30 hours to 6 hours and improved reliability
- Advised and assisted in transition from pure Python to a PySpark workflow

Clients: various

• Omitted for lack of relevance; mostly backend web development

Udacity Mountain View, CA

Senior Backend Engineer

2/2015-8/2015

- Optimized backend to reduce CPU usage by 70% and decrease AppEngine bill by \$30K/mo.
- Migrated legacy monolithic AppEngine site to AWS microservices
- Internationalized and localized main website for India launch
- Replaced payment backend to add Stripe support

Google, Knowledge Graph & Machine Intelligence

Mountain View, CA

2/2012-2/2015

Software Engineer III

• R&D work on Google-scale in-memory distributed graph database

- Wrote two optimizing query compilers (for two source languages)
- Created visual debugger for inspecting graph diffs
- Led project test infrastructure improvements (recognized with Spot award)

EDUCATION

New Mexico Institute of Mining and Technology (NMT)

Socorro, NM

M.S. in Computer Science

December 2011

• Concentration: Information Security and Assurance

Rensselaer Polytechnic Institute (RPI)

Troy, NY

B.S. in Computer Science

May 2007

• Concentration: Bioinformatics