ROHAN MANOJ THAKKAR

rohan.m.thakkar@gmail.com linkedin.com/in/rohanmthakkar Seattle, WA 27rohan.github.io/Portfolio

(206)739-4797 github.com/27rohan

EXPERIENCE

TWITTER, Seattle, WA

Senior Machine Learning Engineer (Feb '22 - Present)

- Launched cloud-based continuous training & evaluation pipelines for Recommended Notifications
 - o Time to **train** neural network-based prediction models reduced by 95% (24+ hours to 1 hour)
 - o Time to **evaluate** neural network-based prediction models reduced by 80% (4+ hours to 45m)
 - o Online performance improved by 25% within 1-month of launch (PR-AUC 0.35 to 0.45)
 - o Online traffic **serving** latency reduced by 90% (100-200 ms to 5-10 ms)
 - o Number of oncall incidents reduced by 66% (3x/week to 1x/week)
- Reduced the compute & storage costs for 3 feature aggregation jobs by 60% while increasing speed by 50%
- Transitioning data pipelines handling 1 PB+ data every hour from Dataflow to Flink
- Mentored 3 FT engineers (SWE 1, SWE 2, Sr. MLE) & managed 1 SWE intern
 Technologies: Python, Kubeflow, TFX, GCP, Apache Beam, Dataflow, Flink, Airflow, Tensorflow, Scala

ZILLOW GROUP (ZG), Seattle, WA

Machine Learning Engineer (Jan '20 - Feb '22)

- Created a marketing engine to automate multivariate experimentation & optimization across ZG
 - o Onboarded two marketing campaigns for a collective annual revenue of \$15M+
- Collaborated with scientists, engineers & PM to launch ML models at 100M+ user scale
 - o Time to launch new ML models reduced by 85% (2 weeks to 2 days)
 - o Time to retrain new ML models reduced by 85% (1 weeks to 1 day)
 - o Time to perform feature selection & hyperparameter tuning reduced by 85% (1 week to 1 day)
 - o Time to launch automated scoring & measurement of ML models reduced by 99% (1 week to 1 hour)
- Created an ingestion service to export all user scores & experimentation decisions to 4 ZG platforms daily
- Launched & maintained AWS **infra** for a team of 15+ to prototype & productionize big data workloads
 - o Sustainable process for creating & using custom AMIs to save ~12% in AWS costs (~50k/year)
 - o Automated backup & restore to prevent deletion of work saved on EMR during restarts
 - o Jupyter notebook launching script with preinstalled packages & users tagged on resource manager
 - o AWS roles with necessary datalake permissions, cluster monitor, Git support & more
- Added features for Facebook Ads Insights ETL & cut down FB dynamic costs by 30% via dynamic dedup
- Kickstarted & led team's **oncall** processes, including weekly handoff meetings & grooming OPS tickets
- Led ~50% of team's **Sprint** planning & **Retro** w/ stakeholder communication for key timelines & risks
- Mentored 2 full-time peers (MLE & Applied Scientist) & 1 summer intern (eventually FT Applied Scientist)
- Published Zillow 2020 AI Forum recap

Technologies: Airflow, Python, Spark, AWS, Hive, Terraform, Jupyter, Facebook Business

VMware, Palo Alto, CA

Member of Technical Staff (Jun '17 - Jan '20)

- Launched data pipelines, reporting, analytics & predictions for insights into engineering productivity metrics
- Mentored 2 full-time engineers & 1 summer intern (eventually FT engineer) **Technologies**: Python, Bash, SQL, NoSQL, YAML, Tableau

Cyanogen, Seattle, WA

Software Engineering (Jun - Dec '16)

- Co-developed 2 cloud-based ML services (App Recommender & NewsCard ranking)
- Created the end-to-end data pipeline from data extraction to knowledge graph publishing for the above **Technologies**: AWS (Kafka, S3, TitanDB), Python, Bash, D3.js, HTML, CSS

EDUCATION

M.S., University of Washington (UW), Seattle, WA

Information Management (Sep '15 - Jun '17)

B. Eng., University of Mumbai, India

Computer Engineering (Aug '11 - May '15)