ROHAN MANOJ THAKKAR

linkedin.com/in/rohanmthakkar

27rohan.github.io/Portfolio

github.com/27rohan

SKILLS

- **Proficient:** Python (2.7/3.x), SQL (Oracle/Impala), Tableau, Bash (UNIX), Jupyter notebook
- Intermediate: Java, HTML, D3.js, Swift, Firebase, MongoDB, Native Mobile App Dev (Android/iOS)
- Beginner: AWS (S3/Kafka/Titan/Cassandra/Spark), CSS, XML, Groovy, R

EXPERIENCE

VMWARE, Palo Alto, CA

Member of Technical Staff 2 (Jun '17 - Jul '19) → MTS 3 (Jul '19 - Present)

- Led several efforts in data science & analytics to help improve engineering productivity; some examples
 - o Helped teams identify flaky CAT Smoke tests for a more reliable visibility into test code quality
 - o Formulated the cost model of VM resources to help upper management detect patterns across high usages
 - o Built a Machine Learning (ML) system to predict resolution time of bugs & recommend strategies
 - o Devised a resource allocation system encompassing all teams to minimize overall quota violations
 - o Built multiple dashboards with automated data pipelines from different sources to track and present KPIs

Technologies: Python (pandas, numpy, sklearn, Tensorflow, Keras), SQL, NoSQL, REST APIs, Tableau

- Coded features for CI/CD of core projects (vSphere SDDC, VMware Cloud on AWS, vSphere delivery model)
 - o Fetching all deliverables from build system and upload in parallel to S3 buckets upon build execution
 - o Creating Jira bugs upon failed runs and navigate through workflow as per code commits
 - o Extending leases of VMs as and when required during execution to ensure smooth processing
 - o Automatically running pre and post checks to solidify the build validation process

Technologies: Jenkins, Python, Groovy, AWS S3, REST APIs

UW MEDICINE, Seattle, WA

Big Data Programmer (Jan - May '17)

- Meshing large SQL health data from remote Linux servers & performing required analysis (ssh, Python)
- Mapping location data to GPS using Google Maps API & creating interactive visualizations (D3.js, HTML)

CYANOGEN, Seattle, WA

Software Engineering Intern (Jun - Dec '16)

- Data Cloud Services team: Co-developed 2 cloud-based ML services (App Recommender, NewsCard ranking)
 - o Integrate with AWS-based NoSQL data pipelines to scrape historical user data (*Kafka*, S3, *TitanDB*)
 - O Utilize ML to recommend new mobile apps and news articles based on usage data (sklearn, PySpark)
- Dev Automation team: Developed a full-stack software that integrated with Lava automation server and
 - o Scrapes log data using server APIs, parses for computations that go to on a MongoDB server (*Python*)
 - o Provides an on-demand online interactive dashboard with multiple filters (D3.js, HTML, CSS)

EDUCATION

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

Information Management (Sep '15 - Jun '17)

- Data Science: Foundational Statistics, ML & Data Scaling
- **Business Intelligence:** Data Warehousing, Analytics & Reporting
- Native Mobile Applications Development: Android app development, iOS app development

B. Eng., University of Mumbai, India

Computer Engineering (Aug '11 - May '15)

PROJECTS

TICKET GENIE (Capstone with iLink Systems, Redmond, WA)

Group of 2 (May '17)

• Coded a ML-based classifier for real-time categorization of support tickets (HTTP, CSS, Python: sklearn, Flask)

FREEFOOD - https://github.com/27rohan/Free-Food

Group of 4 (Dec '16)

- Programmed the real-time JSON data flow (read & write) in Swift 3 between the iOS app and Firebase server
- Using XCode and Storyboard (CocoaTouch framework), created ViewControllers for settings and posting event

CHASE IT - https://github.com/27rohan/Chase_it

Solo (Apr - May '16)

- Built an addictive native Android game with Android Studio using Java on back-end and XML on front-end
- Features: Multiplayer mode (Wi-Fi direct), touch screen and motion sensor recognition, local leaderboard

PET PROJECTS IN DATA SCIENCE - http://27rohan.github.io

Solo (Dec '15 - May '16)