

# ROHAN MANOJ THAKKAR

[rohan.m.thakkar@gmail.com](mailto:rohan.m.thakkar@gmail.com)

**LinkedIn:** [linkedin.com/in/rohanmthakkar](https://www.linkedin.com/in/rohanmthakkar)

Mountain View, CA - 94041

**Website:** [27rohan.github.io/Portfolio](https://27rohan.github.io/Portfolio)

(206)739-4797

**Github:** [github.com/27rohan](https://github.com/27rohan)

## EDUCATION

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

**Information Management: Sep '15 - Jun' 17**

- **Data Science:** Foundational Statistics, Machine Learning (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**

## SKILLS

- **Languages:** Python, SQL, Java, R, Bash (UNIX), D3.js, XML, HTML, CSS
- **Tools:** [MongoDB, Titan, S3, Kafka, Firebase, Cassandra] [Oracle, SQL Server, MySQL] [Tableau, Visio]
- **Frameworks and IDEs:** [AWS, Jupyter notebook, PySpark, R Studio] [XCode, Android Studio]

## EXPERIENCE

**VMWARE,** Palo Alto, CA

**Data Science Engineer (FT): Jun '17 - Present**

- **Data Science & Analytics:**
  - Experimenting with ways to identify flaky tests across the vSphere suite (*Python, SQL, Tableau*)
  - Built a ML system to predict resolution time of vSphere bugs (*Python, sklearn, Keras, SQL*)
  - Devised an allocation system for distributing key resources across teams under business unit (*Python*)
  - Published multiple interactive reports to portray KPIs of productivity to management (*Tableau, SQL*)
  - Redesigned the ETL of most of the team's reporting and data warehousing for enhanced processing (*SQL*)
  - Analyzed support-requests data w.r.t. bugs to identify ways of lowering resolution time (*Python, SQL*)
- **Software Engineering:**
  - Adding new features and resolved key issues in the CI/CD Jenkins pipeline for 2 concurrent projects:
    1. VMware Cloud on AWS
    2. vSphere new delivery model

**UW MEDICINE,** Seattle, WA

**Big Data Programmer (PT): 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, Data Cloud Services (FT): Jun - Dec '16**

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

**RAJ INFORMATION SYSTEMS,** Mumbai, India

**Data & Software Engineer (FT): May - Aug '15**

**Data Management Intern (PT): Aug - Nov '13, Dec '12 - Mar '13**

- Created ETL packages for a SQL DWH using MS-BI Suite & analyzed sales figures to increase profit by 5%

## KEY PROJECTS

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

**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>

**3 - 13 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](https://github.com/27rohan/Chase_it)

**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>

**Dec '15 - May '16**