

ROHAN MANOJ THAKKAR

rohan27@uw.edu | (206)739-4797
Website: <http://27rohan.github.io/Portfolio>

716 B, NE 47th Street
Seattle, WA - 98105

<https://www.linkedin.com/in/rohanmthakkar>
<https://github.com/27rohan>

EDUCATION

UNIVERSITY OF WASHINGTON, Information School, Seattle, WA *Anticipated: Jun 2017*

- Master of Science in Information Management (*GPA - 3.66/4*)
- **Specializations** - Data Science & Analytics, Mobile App Development and Business Intelligence

UNIVERSITY OF MUMBAI, K J Somaiya College of Engineering, Mumbai, India *Jun 2015*

- Bachelor of Engineering in Computer Engineering with First Class Honors (*GPA - 3.78/4*)
- **Specializations** - Data Warehousing and Management, Web Development

SKILLS

- **Languages:** [Python, Java, SQL, R, Bash (UNIX), Swift 3, JavaScript], [D3.js, XML, HTML, CSS3, PHP]
- **Tools:** [MongoDB, SQL Server, MySQL, Titan], [Tableau, Visio, Visual Studio], [AWS, Gradle, Jira, Git]
- **Frameworks and IDEs:** Jupyter (IPython), R Studio, XCode, Android Studio, IntelliJ, Spark, Netbeans, Eclipse

WORK EXPERIENCE

CYANOGEN INC., Seattle, WA *Jun - Dec 2016*

Software Engineering Intern (Data Cloud Services Team) - Full Time

- Proposed and deployed the first prototype of the app recommender service (*Python*) such that it runs on Spark and -
 - Scrapes app usage events from AWS S3, calculates app usage scores and pushes to graph EC2 instance
 - Implements multiple ML algorithms to store personalized app recommendations onto another instance
- For NewsFeeds ranking, implemented Gradient Boosting Tree for ML in scikit-learn and tried NLP using nltk
- Solely programmed and pitched a full-stack software to be integrated with the automation server, that it -
 - Performs data scraping (*REST APIs*), computation and manipulation in Python for a NoSQL server
 - Generates interactive dashboard with multiple filters for pattern-recognition using D3.js on client-browsers

LARSEN & TOUBRO TECHNOLOGY SERVICES LIMITED, Navi Mumbai, India *Jun - Aug 2014*

Development Intern - Full Time

- Optimized the JavaScript code, deducting its size by almost 45% and redesigned the GUI for user-friendliness

PROJECTS

(DUBHACKS 2016) LEARNING FROM TWITTER (https://github.com/27rohan/Twitter_Learn) *15 - 16 Oct 2016*

- Visual recommendation system that recommends a valid Twitter handle similar users and top words to tweet about
- Technologies: Twitter API, Microsoft Cognitive API, Firebase, Python, D3.js, HTML, CSS, AWS

CHASE IT! (https://github.com/27rohan/Chase_it) *Apr - May 2016*

- 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 2015 - May 2016*

- Achieved store-sales forecasting (ranked in top 10%) for 45 Walmart stores as part of a Kaggle competition
- Performed web scraping using Beautiful Soup on the course catalog data of IIT in CSV & pushed as SQL to AWS
- Implemented modern techniques in machine-learning and econometrics using the IPython notebook environment
 - Algorithms: Regression (Linear & Logistic), kNN, k-fold CV, PCA, Naïve Bayes, Decision Trees
 - Datasets: Rotten Tomatoes reviews, Boston housing pricing, Progres program in Mexico, Crimes in SF

END-TO-END BUSINESS INTELLIGENCE SYSTEM (<https://github.com/27rohan/DataMart>) *Jan - Mar 2016*

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

(DUBHACKS 2015) COLORME (<https://github.com/27rohan/ColorMe>) *17 - 18 Oct 2015*

- Co-developed a native Android app that allows users to capture an image and displays the dominant color

(CAPSTONE) PAGE INTEREST ESTIMATION (<https://github.com/27rohan/SpiderMonkey>) *Aug 2014 - May 2015*

- Expedited web-crawling by 25%, worked on the back-end SQL database and PHP scripts connecting it to front-end