

# MITESH GADGIL

Email: mgadgil@ucsd.edu | Ph: (858) 729-8137 | Webpage: miteshgadgil.github.io | linkedin.com/in/miteshgadgil

## Education

**M.S., Electrical & Computer Engineering, University of California, San Diego** **March '17**  
- Courses: Big Data, Statistical Learning, Data Visualization Design, Web Mining, Algorithms GPA: 3.58/4  
- Achieved **A+** grade in the 'Exploratory Data Analysis and Inference' graduate course

**Bachelor of Engineering, Birla Institute of Technology & Science Pilani, India** **June '15**  
- Led the college team in RoboCon- a National Robotics competition in 2013 & 2014 (32<sup>nd</sup> place) CGPA: 8.82/10

## Technical Skills

**Programming & Software:** Python, R, Spark, SQL, C, MATLAB, Tableau, Linux, Git

**Machine Learning:** Model Tuning & Validation, Ensemble Methods, NLP, Bayesian Statistics

## Work Experience

**Graduate Teaching Assistant** **University of California, San Diego** **May '16 – Mar '17**  
• Conducted physics lab sessions for a class of **25** and taught them methods of **data collection** and **error analysis**  
• Organized weekly discussions to clear doubts & solve problems in signal processing for a class of **105** students

**Software Engineering Intern** **Tonbo Imaging, India** **Jan – June '15**  
• Interfaced peripherals like OLED micro-display and GPS module to extend functionality of an imaging product  
• Developed code to **auto-regulate** OLED display brightness & **parse data** from the GPS to implement geo-tagging  
• Designed experiments to compare various temperature sensors and analysed the collected data using apt performance metrics to prepare a **data-driven report** for the VP Engineering

**Software Engineering Intern** **Mapyn Technologies, India** **Mar – May '13**  
• Upgraded an industrial lift by implementing **safety features** in C++ using inputs from multiple sensors  
• Deployed **linear regression** to predict the load placed on lift and auto-check if it is within the permissible limit

## Recent Projects

\*Project details can be viewed @ <https://miteshgadgil.github.io/>

**Loan Granting Classification: Microsoft Challenge** *[Python, Pandas, Seaborn, Scikit-learn]*  
• Built a model to predict if an applicant will repay a loan using **dirty & unclean data** (255000 records, 19 features)  
• Documented **end-to-end workflow** including data cleansing, visualization & modelling using Jupyter notebooks  
• Achieved **84.7%** accuracy by tuning a **Random Forest** model & **interpreted** it to report insights from the dataset

**Sentiment Analysis of Twitter User-Groups** *[Python, Spark, Regex, Map Reduce]*  
• Wrote a script to find the 10 most popular tokens among each user group by mining **100 GB** of **tweets** in **67 sec.**  
• Used **Python API** to deploy **Spark** for data mining and inferred about the sentiments of different user groups  
• Implemented '**k-means++**' **clustering** algorithm as per Map Reduce paradigm using Spark for cluster computing

**Interactive Visualization of European Soccer Dataset** *[Web App, R-shiny, SQL, Dashboard design]*  
• Designed a web-app **dashboard** that visualized attributes of 10,000 soccer players to discover patterns & insights  
• Aggregated data from 6 tables in a **SQL** database into a single information-rich dataset using joins, counts, etc.  
• Coded dashboard features like **control widgets** to slice data and **reactive charts** for display using **R-shiny**

**Predictive Modelling for Insurance Claims: Kaggle Contest** *[R, Classification Models, Exploratory Data Analysis]*  
• Trained a model to predict if a claim's approval can be expedited thus accelerating claims management process  
• Performed data cleaning & exploration on the **anonymized data** with 134 features for **feature selection**  
• Compared performance of **logistic regression**, Random forest & XgBoost for this **rare class classification** problem  
• Achieved a spot in the **top 45%** among more than 2000 teams participating in the contest

**Speech Processing Projects** *[MATLAB, Digital Signal Processing, Optimization]*  
• Speech compression: Coded the linear predictive coding (LPC) technique in MATLAB & analysed its performance  
• Feature extraction: Implemented formant peak detection algorithm in MATLAB to characterize a speech signal  
• Command Recognition: Developed a program that matches a real-time voice input command to one of the pre-stored templates in the database and executes the corresponding task