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# Saurabh Kulkarni

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## Objective

Looking for full-time opportunities to work on Machine Learning and Data Analysis Projects

## Education

**Masters | March 2017 (Expected) | UC San Diego**

**Major:** ECE (Specialization: Intelligent Systems)

**Certificate:** MicroMBA, Rady School of Management, UCSD, July 2016

**Bachelors | August 2015 | BITS Pilani University, India**

**Major:** Electrical and Electronics Engineering

## Useful Skills

**Programming/ Tools:** Python (pandas, sklearn, seaborn), R, MATLAB, Tableau, MySQL, Apache Spark

**Statistics and ML Techniques:** Regression, Random Forests, SVM and clustering, Boosting and Ensembling, Bayesian Statistical Modeling

**Relevant Courses:** Statistical Learning, Data Analysis using R, AI using graphical models, Computational Modeling in Cognition, Parameter Estimation (ongoing), Data Mining using Spark (ongoing), Signal Processing

## Professional Experience

**Graduate Intern | IgrenEnerg, Inc. | Aug 2016 – Dec 2016**

- Key Responsibilities include: Develop prediction models to forecast PV array output using weather data, irradiance data and PV panel characteristics. Evaluate models for actual data collected on the pilot site.
- Develop a data-driven diagnostic backend to identify system faults based on input power and weather data.
- Other responsibilities included: Product demo of IoT based PV power optimizer and pitching to potential investors

**Undergraduate Intern | Intel | July 2014 – Dec 2014**

- Developed a sensor-fusion based g-force evaluation and inertial navigation system.
- Implemented a pilot system on a Raspberry Pi platform using **Python** and Numpy. Scipy modules

## Recent Projects

**Predictive Modelling for Insurance Claim Approvals**

Mar 2016 | UCSD

- Provided a predictive model to accelerate claims management processes of BNP Paribas Cardif. Evaluated different classification techniques namely: logistic regression, random forest, boosting using **R**
- Performed data visualization and feature dimension reduction on the training dataset by exploration.

**Handwritten Digit Classification**

Apr 2016 | UCSD

- Explored Multivariate Gaussian generative model and logistic regression to classify images of handwritten digits. Problem was implemented in **IPython notebooks**.
- Seaborn was used for data visualization and Scipy, Sklearn for statistical learning

**Effects of Lexical Characteristics on Recognition Memory**

June 2016 | UCSD

- Built linear regression and mixed effects based, cognitive models to evaluate memory performance of bilinguals and monolinguals based on different lexical (word) characteristics, using **R**
- R packages (like ggplot2) were used to illustrate and visualize relationships between d-prime scores and word bigram frequency, number of syllables, word phonemes, word concreteness for given data.

**Voice Command Recognition Using Filtering**

June 2016 | UCSD

- Built a **MATLAB** based voice command recognition system using adaptive LMS filtering and template matching.
- Mel-frequency Cepstral components along with DTW were used as features during classification