# **Prem Shah**

LinkedIn | GitHub

4231 12th Ave NE Apt. No. 108, Seattle, WA - 98105 Email: prems2@uw.edu | Mobile: +1-206-427-4930

#### **EDUCATION**

### University of Washington, Information School

Seattle, WA

Master of Science in Information Management (Specialization in Data Science); GPA: 3.8

Sep. 2017 - Jun. 2019

Relevant Coursework: Theoretical Foundations of Data Science, Visualization Design, Analytical Methods for Research

## Ahmedabad University, School of Engineering & Applied Science

Ahmedabad, India

Bachelor of Technology in Information & Communication Technology

Jul 2013 - May 2017

Relevant Coursework: Data Structures and Algorithms, Database Management Systems, Data Analytics & Visualization, Linear Algebra, Probability, Discrete Mathematics, Models of Computation, Internet of Things.

# PROGRAMMING SKILLS

- Languages: C, Python, R, SQL, HTML.
- Libraries: Keras, Scikit-learn, Nltk, Pandas, Numpy, ggplot2, dplyr.
- Tools: Tableau, Microsoft Excel, Weka, MATLAB, MySQL Workbench, Spyder.

### EXPERIENCE

Exponentia Datalabs Mumbai, India

Intern, Text Analytics

Jan 2017 - Apr 2017

Exponentia Datalabs is a growing analytics company specializing in end-to-end solutions for customer support analytics.

- Migrated the sentiment analysis component of the companys product from Support Vector Machines to Recurrent Neural Networks. Improved the accuracy of the model from 78% to 86%.
- Researched and developed a phrase chunking component to extract noun, adjectives and verb phrases. Further improved the accuracy and precision by approximately 2%. Integral component to extract multiple sentiments.
- o Reduced training time by 10% by optimizing different hyperparameters in keras.
- Connected database through MySQL connector to give real-time sentiment analysis.

#### **PROJECTS**

#### Quantitative Research: Factors affecting the ethical usage of assistive technology for dementia

Sep 2017 – Dec 2017

- Used chi-square testing to check relation between various demographic variables and the level of impairment using the NACC dataset.
- o Analyzed survey and telephonic interview data to understand trends regarding the knowledge of dementia.
- Presented recommendations for improving the development of assistive technology conforming to our findings.

# • Data Modelling, Internet of Things: Intelligent Energy Consumption Module for Homes

Aug 2016 - Dec 2016

- Applied weather data and household consumption dataset modelled on a Multivariate Linear Regression classifier from scratch to predict the power consumption of households to better organize power management.
- o The system interfaced a temperature sensor to calculate indoor temperature, humidity and heat index.
- o Built and implemented algorithm to calculate highest consumption hours from data.

## • Database Management: Medical Search Engine

Aug 2015 - Dec 2015

- Integrated and developed user search for nearby medical facilities and information using MySQL. Included functionality to search for nearest hospitals and drugstores based on users current geographical location.
- Utilized users past search data and current geographical location to give results through querying and transaction processing.
  Also gave recommendations based on past searches
- o Created wireframes for user interaction using Pencil. Awarded the Best Project in class.

### OTHER WORK EXPERIENCE

• University Of Washington Dining, Student Assistant, Seattle, WA

Sep 2017 – Present

• Ahmedabad University, Teaching Assistant (Computer Science 111), Ahmedabad, India

Jul 2016 - Dec 2016

• Apang Manav Mandal (School for the Disabled), Teaching Volunteer, Ahmedabad, India

Jul 2015 - Sep 2015