# Bhavesh Wadhwani

C Block 8/4, Pimpri, Pune, Maharashtra, 411017 \* (+91) 899 911-6241 \* bhaveshwadhwani14@gmail.com

LinkedIn | Github

### **CAREER OBJECTIVE**

Results-oriented professional with 2+ years of experience and a proven knowledge of Computer Vision, Natural Language Processing (NLP), Machine-learning, Deep Learning, real time data, and IT strategy. I aim to utilize my skills to successfully fill the Data Scientist role at your company.

### **CAREER SUMMARY**

- I am an AI enthusiast with 1years+ experience in Machine Learning, Deep Learning projects, Computer Vision and freelancing.
- 2 years+ of experience working in database administration, web development.
- Completed **Self Driving Car Nanodegree** at <u>UDACITY</u>.
- Completed Machine Learning and Deep Learning course at AppliedAl Course.

# PROFESSIONAL EXPERIENCE

# INFOSYS, Pune, Maharashtra

Systems Engineer, Dec 2017 - Jun 2019

- Attended training from got certified from Infosys on Python, SQL (DBMS), SQL Server Administration and Oracle Server Administration.
- Automated tasks like backup, database copy and database refresh using scripts.
- Cleaned and Analyzed SQL server logs for 1000's of servers using Python, NLP techniques and solved major and repeated alerts.
- Worked for SQL Server Administration of 2000+ servers for client one of top 5 in fortune 500.

# **EVENTBEEP ENTERTAINMENT LLP, Pune, Maharashtra**

Web Developer, Jun 2017 - Dec 2017

About Product: Ticketing platform for college and universities.

- Worked as Full stack developer using technologies like Php, codeignitor framework, javascript, html, css, bootstrap.
- I was Leading a group of 5 developers interns.
- Notable work I in product had completed are Integrating payment gateways to website, SMS and Email integration for ticketing platform .Website link: https://eventbeep.com/.

### **SKILLS**

- Programming Languages: Python, PHP, JavaScript, C, C++.
- Tools: Jupyter Notebook, Github, Image Analysis tools, Microsoft Office.
- Databases: MS-SQL, MySQL, SQLite, Mongo DB.
- Libraries: Pandas, Numpy, Scikit-learn, Tensorflow, Keras, OpenCV, Dask, Matplotlib, Scipy.
- Machine Learning Algorithms: Linear Regression, KNN, Naive Bayes, Logistic Regression, SGD, SVM, Decision Tree, Random Forest, GBDT, XGBoost, SVD, PCA, K-Means Clustering, MLP, CNN, LSTM.

### **PROJECTS**

# TAXI DEMAND PREDICTION (GitHub)

- Problem Type: Time-Series Data, Regression.
- Models Used: K-Means, Random Forest, XGBoost.
- Problem Statement: Predict number of Taxi required for a given location and for a given time. Detailed <u>Write up Link</u>.

### STACKOVERFLOW TAG PREDICTOR (GitHub)

- Problem Type: Multi-Label classification.
- Models Used: Logistic Regression, Linear SVM.
- Problem Statement: Suggest tags based on the content present in the question posted on stackoverflow..
  Detailed Write up Link.

# **HUMAN ACTIVITY DETECTION (GitHub)**

- Problem Type: Multi-Class classification.
- Models Used: ML Approach (Logistic Regression, Linear SVC, RBF-SVM classifier, Decision-Tree, Random Forest, GBDT), DL Approach (LSTM, CNN).
- **Problem Statement**: Classifying the physical activities performed by a user based on accelerometer and gyroscope sensor data collected by a smartphone in the user's pocket. Detailed <u>Write up Link</u>.

## ADVANCED LANE LINES (GitHub)

- Problem Type: Computer-Vision.
- **Techniques Used**:Camera Calibration, Distortion Correction, Color transforms, Gradients transforms, Perspective transform, Detect lane lines and boundary, curvature, Annotate video output.
- **Problem Statement**: Design a software pipeline that detects the lane lines in images. Annotate the video input. Detailed description in this <u>link</u>.
- Here's a <u>link to my video result</u> for this project.

### BEHAVIORAL CLONING PROJECT (GitHub)

- Problem Type: Computer-Vision, Deep Learning.
- Pipeline Steps Followed:
  - Used the simulator to collect data of good driving behaviour from human input.
  - Designed, trained and validated a model that predicts a steering angle from image data.
  - Used the model to drive the vehicle autonomously around the first track in the simulator. The vehicle should remain on the road for an entire loop around the track.
  - Summarized the results with a written report.
  - Used 3 dashboard camera's captured images per frame at 30 fps to generate video output.
- Problem Statement: Cloning Human behavior for self-driving car on simulator track. End to End driving model. Detailed description in this link.
- Final output video is captured using simulator. Link: Output Video.

#### COURSES AND CERTIFICATES

- Python, MSSQL-DBA and RDBMS, Certification Exam Infosys Secured 90%
- Self-Driving Car Nanodegree, UDACITY
- · Machine Learning & Deep Learning, Applied AI Course

### **EDUCATION**

### MIT COLLEGE OF ENGINEERING

### Pune, Maharashtra

Bachelor of Engineering (B.E.) Information Technology (Jun 2013-Jun 2017)

• Relevant Coursework: Algorithms, Data Structures, Operating Systems, Systems Programming, Machine Learning, Internet of Things. In Third and fourth year completed 2 Major and 2 minor projects on Machine Learning, Web Development.

# JAI HIND HIGH SCHOOL AND JUNIOR COLLEGE

### Pune, Maharashtra

High School Diploma (May 2013)

· Relevant Coursework: Science, Math

Awards & Honors: Science Fair

Finalist