### Supratim Haldar

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Working as Solution Architect for Oracle, building products with advanced predictive capabilities.

- Self-driven, quick learner and passionate about data with strong business acumen and problem-solving capabilities.
- Sound knowledge of Statistics, Linear Algebra, Calculus and Machine Learning Algorithms.
- Ranked among top 20% answerers on Python in Stackoverflow.
- Looking forward to leveraging my functional and technical knowledge and experience in a role as Data Scientist / Machine Learning Architect.
- Insightful experience in Telecommunications, online retail and any Digital-Service-Provider business domains.
- Experienced in working as part of both Product Development/Engineering and Project Implementation/Consulting teams across organizations.
- Exposure to building large-scale applications intertwined with Predictive Analytics capabilities, catering to both B2B and B2C markets.

#### **KEY SKILLS/KNOWLEDGE**

- Programming:
  - O Proficient: Python (including Numpy, Scipy, Sklearn, Pandas, Matplotlib, Seaborn, Plotly), C
  - O Intermediate: Tensorflow and Keras
- Data Structures, Algorithms and Design Patterns
- Database: SQL, PL/SQL, NoSQL (MongoDB)
- In-depth mathematical and hands-on understanding of M/L and D/L algorithms:
  - o Regression and Classification
  - o CART and Decision Forests and other Ensemble Methods
  - K-Means Clustering, PCA, Anomaly Detection, Collaborative-Filtering and Content-Based Filtering Recommenders
  - o Deep Neural Network, Convolution Neural Network
- Data Ingestion (including web scraping), Data Visualization, Exploratory Data Analysis, Feature Engineering, Predictive Modelling, Data Mining, Pipeline and Ceiling Analysis methods, ETL
- **REST Architecture and Principles, Microservices** architecture pattern
- Methodology: Waterfall, Agile and Scrum, Business Process Modelling
- Tools: Rational Rose, MS Project, MS Visio, Confluence, GIT, SVN, CVS, JIRA, Quality Center etc.
- Architecture Concepts: TOGAF, TMForum Frameworx, UML, ITIL

#### PERSONAL PROJECT PORTFOLIO

A snapshot of few projects is provided below. For complete details of all projects, please visit <a href="http://supratimh.github.io">http://supratimh.github.io</a>

- What's happening on the roads of Bangalore? An analysis of accident data on Bangalore roads, collected by Intel CAS in BBMP buses
- Neural Style Transfer Generating art using Deep Learning

- Identifying outdoor scenery using convolution neural network as part of an online challenge, built a
  classifier which can predict presence of an outdoor scene (eg mountains, glaciers etc) with an
  accuracy of ~97% on train data and ~94% on test data
- Implementation of key M/L algorithms from scratch in Python
- Developed datasets through web-scraping <u>AllSides : Ratings of bias in electronic media</u> and BikeWise.org : Bike related reported incidents

#### PROFESSIONAL EXPERIENCE

## ORACLE INDIA Solution Architect of apps and analytics products (IC Role)

Bangalore, India April 2009 – Present

Roles and Responsibilities:

- Working as a Solution Architect in Oracle Communications Consulting Business Unit.
- At present, working as Lead Architect of a Hybrid Cloud Solution with Predictive Analytics Capability for Communication Industry (CX on cloud, and order orchestration, service fulfillment, monetizing and analytical functionalities on premise).
  - Responsible for designing end-to-end architecture, business process framework and design of M/L framework.
  - Playing a mixed role of Architect and Data Scientist, in strategizing the roadmap of the solution suite and designing and building solutions.
  - Some of the use cases for which I was part of Machine Learning Model design:
    - Cluster Analysis to generate segmented profile of customers
    - Classification model to predict whether a customer might churn, with accuracy of ~90% on real-world data
    - Recommend next best offer to customers based in multiple attributes
- Attend workshops with business teams of clients to understand their business needs, process and objectives.
- Proficient in translation of business requirements into functional and technical requirements, and guidance to implementation team in design and development activities.

Some of the key businesses I had the privilege to worked with:

- Europe: Vodafone Malta and multiple Vodafone OpCos in Europe
- Asia: Dhiraagu Maldives, Atria India, Uninor India
- North America: Equifax in Atlanta, Verizon Telematics (HUM) in Atlanta, Charter Communications in St. Louis, Sirius XM Satellite Radio in New York City, Dell (Auto Renewal Service)

# AMDOCS DEVELOPMENT LTD. Senior Subject Matter Expert

Limassol, Cyprus July 2005 - February 2009

- Worked as a Development Team Lead for both Amdocs Engineering and Implementation Teams
- Some of the key projects I was involved in: AT&T and Sprint, USA

#### **EDUCATION**

- University of Kalyani, West Bengal, India B.Tech (IT)
- Machine Learning by Stanford University (through Coursera)
- Neural Networks and Deep Learning by deeplearning.ai (through Coursera)