ADHISH THITE

adhish.thite@gmail.com | +1 (980) 318-1263 | San Jose, CA | linkedin.com/in/adhish-thite/ | https://adhishthite.github.io/

Machine Learning | Deep Learning | Computer Vision | Data Science | Data Visualization & Analysis | Big Data Analytics

Machine Learning Engineer leveraging expertise in Deep Learning, Data Exploration & Visualization, Application & Web Development to effectively translate business requirements for insightful, data-driven decision making. Exhibits proven ability to optimize technical & business processes through cutting-edge analytics, winning project leadership skills, and industry expertise of frameworks such as TensorFlow, Keras, and tools like Tableau, SAS, Google Cloud Platform & Analytics Services.

Core Competencies: Deep Learning (*TensorFlow, Keras, PyTorch*), Machine Learning & Data Analytics (*Python, R*), Docker, Kubernetes, Cloud Computing (*Hadoop, Spark*), Cloud Platforms (AWS, GCP, Azure), Data Visualization (*Tableau, Google Charts*), Statistical Analysis (*SAS, SPSS, Excel*), Google Analytics, Database (*SQL*), Application & Web Development (Java, Flask, Django).

PROFESSIONAL EXPERIENCE

Data Scientist, Gemini Data Inc. (San Francisco, CA)

5/19 - Present

• Pattern Extraction: Alleviated log analytics performance by 80% by implementing a sophisticated pipeline in Python and Apache Calcite to generate regular expressions (regex) from unstructured log data to automatically parse & store real-time streams.

Machine Learning Engineer (Intern) in Computer Vision, Welch Labs (Charlotte, NC)

10/18 – 4/19

- **Modular Algorithm Design:** Partnered with <u>Microsoft</u> & <u>SpyGlass</u> to reduce the false positive identification rate of defective windshields by **100%** by implementing an ensemble of Convolutional SVMs and CNNs using **OpenCV** and **Keras** in Python.
- Increased Savings: Projected to save <u>USD 1 million per quarter</u>. Optimized the model to have an **8s response time** during inference after deploying as an **Azure Machine Learning Web Service** (REST API).

Machine Learning Engineer (Intern), GoCollect (Charlotte, NC)

2/19 - 4/19

• Al-based UX Enhancement: Minimized image search time by 30% by engineering a Computer Vision-based Deep Learning pipeline autonomously on Google Cloud Platform to accurately identify a comic book based on an image.

Machine Learning Engineer (Intern), Zuora, Inc. (San Francisco, CA)

6/18 - 8/18

- Business Process Improvement: Reduced Zuora's live support agent involvement by 75% by building an NLP Topic Modelling
 pipeline in Java and Python to correlate customer support tickets with internal knowledge base content.
- **Driving Customer Engagement:** Accelerated ticket response time by **90%** by leveraging Deep Learning algorithms to automate access validation to Salesforce.com orgs in Zendesk.

Application Development Analyst | Salesforce.com Specialist and SME, Accenture (Pune, India)

4/15 – 7/17

- Application Development & Maintenance: Led the end-to-end delivery of an e-commerce platform for Splunk. Acted as the Lead Salesforce.com Developer and Technical Team Lead for the Salesforce's first-ever implementation of a cloud-on-cloud model.
- **System Overhaul:** Facilitated complete overhaul of a Purchase Order flow by developing key delivery components. Augmented Sales Reps efficiency by **50%** by deploying advanced automation processes via Salesforce.com customization & configuration.

EDUCATION

Master of Science (Computer Science) | University of North Carolina at Charlotte

May 2019

Courses: Machine Learning, Visual Analytics, Big Data Analytics, Cloud Computing for Data Analysis.

Bachelor of Engineering (Computer Engineering) | University of Pune, India

May 2014

Courses: Algorithms, Data Structures, Operating Systems, Theory of Computation, Artificial Intelligence.

ACADEMIC PROJECTS

Improved Decoupled Neural Interfaces [Individual Research]: Reduced the training time for Deep Neural Networks by 50% by implementing an independent 'pre-training' module in **TensorFlow**. Created a weight initializer based on input-input mapping.

Neural Image Caption Generator: Generated best-fit captions for given images by implementing a **VGG-16 + LSTM** model in **Keras**. Optimized model while securing a **5% increase in BLEU** translation score by using the **Inception** module on reduced vocabulary size.