# Pankaj Bhambhani

Software Engineer, 3+ years Work Ex. Interests in Machine Learning, Data Science

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#### **EDUCATION**

University of Massachusetts Amherst MS - Computer Science (GPA – 3.97)

2016 - 2018

Coursework - Machine Learning, Natural Language Processing, Artificial Intelligence, Reinforcement Learning, Blockchains

Dhirubhai Ambani Institute of Info & Comm Tech. Bachelor of Technology

2009-2013

Coursework: Algorithms, Data Structures, Networks, Databases, Operating Systems, Cryptography, Natural Computing

## **SKILLS**

Languages – Python, Scala, Java (Familiarity with C++, Bash, SQL, JavaScript, MATLAB)

Tools - Numpy, Scikit-Learn, Pandas, Keras, Tensorflow, Docker, Kubernetes, Redis, Spring

### **PROFESSIONAL EXPERIENCE**

CiBO Technologies, Inc. – Software Engineer

Jun 2018 - Present

- Process Geospatial data to generate scientific information and calibrate agricultural simulation models.
- Build individual micro-services to access these data, deploy them as containerized applications.
- Technologies Scala , Python, Docker, Kubernetes.

Play Games 24x7 Pvt. Ltd. – Software Engineer (Full-Stack) for RummyCircle

Jul 2013 - May 2016

- Scaled and optimized distributed in-memory caches using **Ehcache** and **Redis**, also optimized gameplay bot.
- Built RESTful Web Services using Spring, strengthened application security using Spring-Security.
- Technologies Java, Spring, Redis, MySQL, Bash, Test-NG

## **RESEARCH EXPERIENCE**

The Dark Ecology Project – Machine Learning for Data Science (MLDS) Lab

May 2017 – May 2018

- Deep Learning based tools for biologists to analyze bird migration patterns, using weather radar data.
- Contributions include building a benchmark data set and scaling models to run on large volumes of data on AWS.
- Technologies MATLAB, Python, Docker, AWS Batch, AWS S3. See darkecology.cs.umass.edu

## **ACADEMIC PROJECTS**

Evaluate Website Fingerprinting Attacks on the Tor Network – SPIN (Secure, Private Internet) Lab

Oct - Dec 2016

- CNN based model to predict which websites were browsed on Tor from their network traces, with over 90% accuracy.
- Technologies Keras, Numpy, Python, C++, Bash, Docker. See github.com/pankajb64/wf\_attacks\_evaluation

**Learning to improve Product Delivery Schedules** – Reinforcement Learning Course Project

Dec 2019

- Applied Average Reward Q-Learning to learn better strategies for delivery truck routing and product inventory control.
- Technologies C++, Numpy, Python. See github.com/pankajb64/rl-pdt

**Neural Image Caption Generator – Machine Learning Course Project** 

Oct - Dec 2016

- Analyzed a state-of-the-art LSTM model which generate captions for images; and visualized its inner workings.
- Technologies Keras, Python. See github.com/pankajb64/image\_caption\_using\_attention

Conservative Garbage Collector (GC) – Systems Course Project. Technologies – C++

March 2017

- Developed a prototype model that tracks the memory allocated and collects unreferenced objects.
- Tested it on real world applications such as Firefox and vim with no crashes or performance degradations.

Memory-based Caching – Systems Course Project. Technologies – C++, Python

April 2017

- Implemented a multithreaded server based on memcached protocol to store objects in memory instead of database.
- Tried LRU and randomized eviction policies and tested with object sizes of upto 2 GB with high performance.

Pictionary with Jibo - HackUMass 2016

Oct 2016

- Trained a social robot to play Pictionary from simple line-drawing images with over 80% accuracy for common objects.
- Technologies TensorFlow, Jibo SDK, OpenCV, Python. See github.com/pankajb64/jibo-pictionary

Ethereum DAPP – Block chain Course Project. Technologies – Solidity

April 2018

Built a Decentralized App (DAPP) in Solidity allowing users to play Rock Paper Scissor, betting and winning Ether.