# Pankaj Bhambhani

UMass Amherst Master's CS, 3+ years Work Ex. Seeking Full-Time Roles - Machine Learning, Software Development phani@cs.umass.edu 413-230-6252 pankajb64.github.io pankajb64 pankajb64 pankajb64

#### **EDUCATION**

**University of Massachusetts Amherst** MS - Computer Science (GPA – 3.95)

Expected Graduation – May 2018

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

**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 - Java Python, Bash, SQL, C++

Frameworks - Spring, Tensorflow, Keras, Docker, AngularJS, Android

Tools - MySQL, AWS, MATLAB, Redis, Hadoop, Git

## **PROFESSIONAL EXPERIENCE**

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

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

May 2017 - Present

- Scaled the existing learning models to run on large volumes of data, which identify patterns in bird migrations.
- Plans include Analyzing the results and generating plots to better understand bird behavior during migration.
- Technologies MATLAB, AWS S3, AWS Batch, Docker, Python. See darkecology.cs.umass.edu

**K-Desktop Environment (KDE)** – Software Developer for Choqok

May - August 2012

- Integrated Facebook support for users of KDE's desktop client, Choqok.
- Built a base library which allows users to create, view, like and comment on posts
- Technologies Qt, C++. See github.com/pankajb64/choqok-facebook

#### RESEARCH EXPERIENCE

**Detecting Swallow Roosts using Deep Learning** – Research Assistant with MLDS Lab

Sep 2017 - Present

- Formulating Faster-R-CNN based models to detect and locate swallow roosts in weather image data.
- Plans include Building a benchmark data set, fine-tuning models, and Evaluating for large scale data using AWS.
- Technologies MATLAB, Python, AWS S3. See darkecology.cs.umass.edu

## **ACADEMIC PROJECTS**

Conservative Garbage Collector (GC) – Systems Course Project

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.
- Technologies C++.

Memory-based Caching – Systems Course Project

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.
- Technologies C++, Python

Pictionary with Jibo – HackUMass 2016

Oct 2016

- Trained Jibo a social robot, to play Pictionary using Tensorflow's Image Recognition models and simple line-drawing images, with over 80% accuracy for common objects such as house, chair, etc.
- Technologies TensorFlow, Jibo SDK, OpenCV, Python. See github.com/pankajb64/jibo-pictionary