# Narayan Acharya

narayan.acharya@stonybrook.edu

+1 (631) 307 6395

### **1** EDUCATION

#### Stony Brook University

Stony Brook, NY

Master of Science in Computer Science, Graduating Dec 2020, GPA: 3.85/4.0

Aug 2019 - Present

- o Data Science, Natural Language Processing, Computer Vision, Big Data, Probability & Statistics.
- o Teaching Assistant: Programming Abstractions (Fall '19), Software Engineering (Spring '20, Fall '21).

#### University of Mumbai

Mumbai, India

Bachelor of Engineering in Information Technology; GPA: 3.9/4.0

Aug 2011 - May 2015

o Data Structures & Algorithms, Discrete Maths, Software Engineering, Data Mining, Operating Systems

### Publications

# Querying Across Genres To Retrieve Research That Supports Medical Claims Made In News

Nov 2020

 $Empirical\ Methods\ in\ Natural\ Language\ Processing\ (EMNLP\ 2020)$ 

## Visualization of Mechanics Problems based on Natural Language Processing

Apr 2015

International Journal of Computer Applications

### ■ PROJECTS

- Comment Toxicity Detection: Achieved an AUC score of 0.98+ with creative pre-processing techniques coupled with Bi-GRU & BERT for multi-class classification of toxicity levels in Wikipedia comments.
- Summarizing Gameplay: Leveraged live stream comments to summarize gameplay & sentiment analysis to inform e-sports players of crowd sentiment as feedback during gameplay for immersive experience using Transformers & NLTK.
- Video Action Classification: Compared LSTM v/s SVM for action classification task on the UCF101 dataset. Leveraged Transfer Learning to compute features for 60000 video frames with limited compute resources.
- Chess Rating Prediction: Evaluated Random Forests, Gradient Boosting over novel features extracted from moves in 100k chess games to predict Elo ratings. Feature extraction run on distributed nodes using OpenMP for 15x speed.
- Understanding Infant Mortality: Applied Linear Regression to suggest priority actions to reduce Infant Mortality Rate based on 16.8GB of health & social records of 3M women using Dask & Apache Spark for parallel computation.
- HoldingWilley : Built iOS app for displaying real-time scores, stats & analysis of live cricket matches in under 30 days.
- WaveView Created Android/Java library for rendering and animating sinusoidal waves with 10k+ downloads.

### **EXPERIENCE**

#### PlayStation, Software Engineer Intern

May 2020 - Aug 2020

- $\circ$  Built Deep Learning pipeline to improve perceived quality of video by enhancing regions with text. Reduced inference time by  $\sim 75\%$  for text detection under challenging constraints without compromising on precision & recall.
- Developed a web-based tool using Flask, HTML & JavaScript, to help identify incorrect annotations leading to increase in precision & recall of text detection by 1-2%.

#### JP Morgan Chase & Co., Associate Software Engineer

May 2017 - Jul 2019

- $\circ$  Redesigned server-side services to support web-based client & streaming of real-time data using WebSockets. Improved app performance via  $\sim 70\%$  reduction in payload size & boosted reliability using micro-services architecture with Spring Cloud.
- Developed non-intrusive ways to gather, store, visualize and analyze metrics using Elastic, Logstash & Kibana for latency, in the order of 100ms, across micro-services to identify bottlenecks and performance improvement options.

#### LiveFiesta, Lead Android Developer

Jun 2016 - Jan 2017

- Led a team of 4 in the design & development of an Android application with an average rating of 4.5+ for customers to book tickets to events. Leveraged MVP architecture, Dependency Injection & TDD using RxJava, Dagger & Espresso.
- Reduced customer entry time to events by 50%, shortened queue lengths & cut losses due to fake ticket duplication & untracked re-entrants by developing a utility Android application to redeem tickets and track entrants.

#### TechGenium, Software Developer & Partner

Jun 2015 - May 2016

### **7** TECHNICAL SKILLS

- Languages: Proficient in Python & Java, Familiar with C & C++, JavaScript, SQL
- Frameworks & Libraries: TensorFlow, Keras, PyTorch, scikit-learn, NLTK, spaCy, huggingface, Spring, Android, iOS
- Build Tools: Git, Bash, Linux Shell Scripting.