# NITISH KULKARNI

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#### **EDUCATION**

• Carnegie Mellon University, School of Computer Science

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Master of Computational Data Science | CGPA: 4.06 (4+ Grading Standard)

Aug 2017 - Dec 2018

• Indian Institute of Technology Madras

Chennai, India

Pittsburgh, PA

B. Tech. & M. Tech., Electrical Engineering; Minor: Economics

Aug 2009 - Jul 2014

CGPA: 9.13/10 (Minor: 9.4/10), Rank: 2/24

### PROFESSIONAL EXPERIENCE

 Goldman Sachs, Fixed Income Strats, Investment Management Division Associate, Quantitative Strategist Jun 2014 - May 2017

- Built trading strategies using anomaly detection techniques, dimensionality reduction and linear regression models
- Designed & built research tools for computing risk metrics, analyzing statistical properties and backtesting trading strategies
- Modeled the impact of economic data releases and business cycles over financial assets using linear regression and SVMs
- Developed infrastructure to aggregate terabytes of data and reflect real-time trades consistently across multiple geographies

#### **INTERNSHIPS**

• A9.com, Palo Alto | Applied Scientist Intern (Digital Relevance, Amazon Search)

May 2018 - Aug 2018

- Worked on personalizing Amazon search for Kindle e-books and Amazon Video using low-latency machine learning algorithms
- DataSigns Technologies, Bengaluru | Data Science Intern (Data Analytics and Credit Modeling)

May - Jul 2017

- Devised a credit underwriting model based on logistic regression to predict the likelihood of loan defaults
- Qualcomm Inc., Bengaluru | Software Engineering Intern

May - Jul 2013

- Extracted the top critical paths for a digital circuit using graph traversal algorithms and Monte Carlo simulations
- Texas Instruments, Bengaluru | Electrical Engineering Intern

May - Jul 2012

- Developed a probabilistic technique for estimation of Soft Error Rate to achieve 94% accuracy against simulations

# **PUBLICATION**

• Nitish Kulkarni\*, Vasu S\*, Srividya Pranavi\*, G. Bayomi\*, Eric Nyberg, Teruko M., "BioAMA: Towards an End to End BioMedical Question Answering System", Annual Meeting of the Association for Computational Linguistics (ACL), BioNLP track, Melbourne, Australia 2018

# RESEARCH PROJECTS

• Interpreting Information Encoded In Neural Models For Language Tasks

Jan 2018 - Present

- Investigated the nature and density of task-specific information encoded in unsupervised neural sentence representations
- Working Paper: Nitish Kulkarni\*, Mansi Gupta\*, Danish D.\*, Graham Neubig and Eduard Hovy, "Interpreting Information Encoded in Neural Models for Language Tasks with Application to Transfer Learning" [Link]
- Explicable Question Answering for Consumer Products [Link]

Jan 2018 - Present

- Implemented hierarchical attention-based sequence to sequence models for generating answers conditioned on product reviews
- Automatic goal generation for Hindsight Experience Replay in mutli-goal RL [Link]

Jan - May 2018

- Proposed and implemented generative models for sample-efficient experience replay in multi-goal deep reinforcement learning
- End-to-end vs modularized Question Answering systems for multiple question-type corpora [Link] Jan May 2018

  Built heuristic-based as well as deep QA systems for BioASQ and MS MARCO datasets, analyzed relative merits & demerits
- Question Relevance in Visual Question Answering [Link]

Aug - Dec 20

- Curated a large dataset; trained deep CNN and LSTM based models for assessing if a question can be answered by an image
- Zero Shot Learning of Vectorized Sketch Images [Link]

Aug - Dec 2017

- Built deep generative RNN models to draw sketches from unseen images; devised dynamic time warping based evaluation
- Modeling of glitching effects in estimation of dynamic power consumption

Jul 2013 - Jun 2014

Master's Dissertation, Department of Electrical Engineering, IIT Madras (Guide: Dr. Nitin Chandrachoodan)

- Implemented Monte Carlo analysis, graph-based algorithms and density estimation techniques to identify high glitch nets

# COURSE WORK & SKILLS

CMU

- Machine Learning (PhD), Deep Learning, Deep Reinforcement Learning, ML with Large Datasets
- Neural Networks for NLP, Question Answering, Search Engines, Structured Prediction for Language
- Convex Optimization\*\*, Advanced Multimodal Machine Learning\*\*

Teaching Assistant - Machine Learning with Large Datasets, Data Science Seminar, Data Structures & Algorithms, Digital Design

Programming - Python, C, Java, Matlab, R, Octave, Shell, Perl

Tools/Frameworks - PyTorch, TensorFlow, Keras, Spark, Hadoop, Scikit-learn, Pandas, MapReduce, MongoDB, SQL

<sup>\*</sup>denotes equal contribution

<sup>\*\*</sup>currently undertaking