

Chintan Shah

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EXPERIENCE

Machine Learning Intern, PathAI, Boston, MA June 2020 - September 2020

- Applying the latest advances in machine learning literature to improve computational pathology models.
- Researching meta-learning techniques to improve out-of-domain generalization performance for neural networks.

Machine Learning Research Assistant, Northeastern University, Boston, MA November 2019 - Present

Problem: Locate the source of an epidemic (patient-zero or **P0**) over a network given a single snapshot of the network.

- Led the research of “**model-free**” graph neural network (GNN) architectures to identify P0 and achieved a **100x speed-up in inference time** and **improved accuracy by 20%** in comparison to current state-of-the-art methods.
- Spearheaded research, development, and writing effort. Submitted [paper](#) as **first-author to NeurIPS 2020**.
- Poster accepted at [NetSCI 2020](#)! Awaiting NeurIPS results.

Machine Learning Intern, Apprentice Health (YC 18), Boston, MA May 2019 - December 2019

- Designed evolutionary algorithms for optimizing doctor schedules to **reduce patient wait-time by over 40%**.
- Developed a deep learning model to learn a **permutation-invariant representation** of the in-clinic state.
- Predicted expected patient wait in **real-time and at scale** improving **patient satisfaction scores by over 12%**.
- Slashed infrastructure **costs by 30%**, increased hardware **utilization to over 95%**, and **reduced model training time by 70%** by architecting high-throughput, distributed machine learning pipelines using Kubernetes on AWS.

Media.net, Mumbai, India

Senior Software Engineer June 2017 - June 2018

Led a team of 4 software engineers in an entrepreneurial environment to pitch, design, develop, refactor and then lead to completion product initiatives in the area of algorithmic revenue optimization, ad-text generation, automated campaign creation, time-series forecasting, anomaly detection, and streamlined high-throughput data pipelines.

- Researched and developed time-series forecasting systems for optimizing ad bids to **increase daily profit by 22%**
- Directed effort to architect horizontally-scalable microservices and set up continuous integration pipelines.

Software Engineer June 2015 - June 2018

- **Reduce campaign creation and bidding time by 70%** by designing a novel contextual ad-generation system.
- Spearheaded development of new stream-processing architectures to **slash ingestion time by over 90%**

ADDITIONAL PROJECTS

Causal Reasoning for Reinforcement Learning Agents, Boston, MA March 2020 - April 2020

- Demonstrated that any non-causal RL agent will lead to unfair outcomes in the presence of a confounder.

Deep Semantic Code Search, Boston, MA January 2019 - April 2019

Problem: Can we use deep learning to model the semantics of retrieving code segments given natural language queries?

- Outperformed benchmark scores by learning a joint embedding space for code and natural language queries.
- Architected deep neural model in **PyTorch** and **Keras** and improved upon the baseline model by 9%.

EDUCATION

Northeastern University, Boston, MA September 2018 - Present

Master of Science in Computer Science (**GPA: 4.0**) Expected December 2020

Related courses: Algorithms, Program Design Paradigms, Machine Learning, NLP, Causality in Machine Learning

University of Mumbai, Mumbai, India June 2015

Bachelor of Engineering in Computer Science with Distinction

TECHNICAL SKILLS

Programming Languages: Python, Java, R, Kotlin

Libraries: PyTorch, Tensorflow, SKLearn, Numpy, Pandas, Matplotlib, Seaborn, Pyro, BNLearn

Other Technologies: Docker, Kubernetes, AWS, Redis, Apache Kafka, Hive, Spark, PostgreSQL, MySQL