Agni Kumar

in agnikumar

∠ agnikumar.ea@gmail.com

८ 678-323-9105

Education

Massachusetts Institute of Technology (MIT)

Cambridge, MA

M.Eng. in Computer Science

2019 - 2020

Thesis: Learning infection influence using self-excitatory temporal point processes

Massachusetts Institute of Technology (MIT)

Cambridge, MA

B.S. in Computer Science and Engineering, B.S. in Mathematics

2016 - 2019

Milton High School

Milton, GA

Valedictorian, dual-enrolled at Georgia Tech

2012 - 2016

Experience

Apple | Senior Machine Learning Research Engineer

Cupertino, CA

Data & ML Innovation (DMLI) org

July 2020 – present

Architected and engineered advanced ML solutions, including large-scale multimodal foundation models for time series using self-supervised learning, and contributed to LLM research and deployment across pre-training, post-training, and inference optimization, powering safe and personalized health features on billions of devices

Shipped features: Workout-Ready Performance in AirPods Pro (personalized fitness insights powered by motion AI), Training Load in watchOS 11 (to help users understand strain and recovery), Power Zones in watchOS 10 (to help users get the most out of training by estimating FTP), Medications app experience in iOS 16 (enabling scanning via camera), Visual Look Up in iOS 15 (to identify objects in photos and videos), Inferred Contact Suggestions in Siri X (a personalized feature employing privacy-preserving ML)

Published research: RelCon at ICLR 2025 ☐ (relative contrastive learning for a motion foundation model), PhysioMTL at CHIL 2022 ☐ (assessing the impact of acute and chronic confounding factors on heart rate variability), Estimating respiratory rate from breath audio at EMBC 2021 ☐ (sensing respiration with microphone and IMU sensors in AirPods, featured in Forbes ☐)

Patents: Device Agnostic Motion-Related Metric Prediction for Wearable Electronic Devices (P71910USP1), Functional Threshold Power Prediction Using Machine Learning (P61656US1), Audio Detection and Monitoring of Respiration (P52044US1)

Professional activities: Track Chair for Apple's Machine Learning Summit 2023-2025, Co-Founder and Co-Chair of a global Diversity Network Association (DNA) uniting over 5,000 employees

Microsoft | Machine Learning Engineer

Sunnyvale, CA

Internship with Open Neural Network Exchange (ONNX) team

June – August 2019

Targeted deep learning framework interoperability at Microsoft AI, working within Azure to implement ML deployment pipelines and infrastructure at a global scale

Apple | Research Scientist

Seattle, WA

Internship with Health AI team

February – May 2019

Developed structured models of users' smartphone interactions to reveal differences in phone usage patterns between people with and without cognitive impairment, featured in the WSJ \triangle and supporting the Intuition study \triangle

Microsoft | Software Engineer

Internship at NERD Center

Cambridge, MA June – August 2018

Collaborated on the development of Seeing AI , a cross-platform mobile app creating everyday navigational experiences for the visually impaired

VerifAI | Co-Founder

Cambridge, MA

The Martin Trust Center for MIT Entrepreneurship

July 2017 – July 2018

Offered deception detection in standard-res video via hand-coded and machine-learned biological cues for streamlining the insurance claim pipeline, pitching a pilot program to three major insurance companies

Microsoft | Machine Learning Engineer

Cambridge, MA

Internship at NERD Center

January – February 2018

Integrated TensorFlow with SynapseML, an open-source library simplifying the creation of massively scalable ML pipelines by enabling embedding models into existing Apache Spark workflows

Macy's | Machine Learning Engineer

Atlanta, GA

Internship with Supply Chain and Logistics Systems group

June – August 2017

Developed anomaly detection models with frontend interface to identify inefficiencies in operations of fulfillment mega-centers

Nasdaq | Machine Learning Engineer

Boston, MA

Internship at Innovation Lab

January – February 2017

Implemented reinforcement learning algorithms to predict stock price fluctuations

Accolades

Grand Award Winner in Mathematics, Intel ISEF	2016
Mu Alpha Theta Governor's Leadership and Service National Award	2016
Top Honors in H&R Block Budget Challenge (rank 1 of 20,045 participants)	2015
International Regional Finalist, Google Science Fair	2015
U.S. Finalist, International BioGENEius Challenge	2015
Regional Finalist, Siemens Competition	2014
National Winner, Actuarial Foundation's Project Math Minds	2014
Georgia Senate Resolution 821 🗷	2012

Research

Publications

Personalizing Physiological Patterns using Optimal Transport Multi-Task Regression	2022
Conference on Health, Inference, and Learning (CHIL)	

Estimating Respiratory Rate From Breath Audio Obtained Through Wearable Microphones 2021 Conference of the IEEE Engineering in Medicine and Biology Society (EMBC)

Predictive Modeling for Telemedicine Service Demand

2020

Telehealth and Medicine Today (THMT)

Discovery of Hierarchical Representations for Efficient Planning

2020

Public Library of Science (PLOS) Computational Biology

Workshops

Co-organizer for Interpretable Machine Learning in Healthcare (IMLH) workshop 2 at ICML 2023

Panelist on Best Practices for Research: Increasing Efficiency and Research Impact, and Navigating Hybrid Collaborations at the Women in Machine Learning (WiML) workshop 2 at ICML 2022

Co-organizer for Computational Approaches to Mental Health (CA2MH) workshop 2 at ICML 2021

Labs

MIT Computer Science and Artificial Intelligence Laboratory (CSAIL)

2019 - 2020

Clinical and Applied Machine Learning group

Developed mathematical models with self-exciting properties 2 to learn infection influence patterns over time, in partnership with Massachusetts General Hospital (MGH)

MIT Center for Brains, Minds and Machines (CBMM)

2018

Sinha Lab for Developmental Research

Investigated habituation profiles across diverse sensory modalities in individuals with autism

MIT Media Lab

Camera Culture group

Devised supervised learning algorithms to predict health conditions from dental images

Purdue University 2016

Interdisciplinary Life Science group

Purified, characterized, and designed a novel drug inhibitor a for the Cdc14 enzyme in pathogenic fungal species *Botrytis cinerea*

New Mexico Institute of Mining and Technology

2015

Etscorn Observatory

Tracked asteroids and took space images, primarily of various Messier objects, and submitted data for archiving to the Harvard-Smithsonian Center for Astrophysics

Georgia Institute of Technology

2014 - 2015

School of Mathematics

Conducted graph theory research **2** proving a bijection between break divisor sequence labels and spanning trees in complete networks

Georgia Institute of Technology

2013 - 2015

NASA-funded Center for the Origin of Life (COOL)

Studied the evolution of a eukaryotic ribosomal expansion segment from one of the most diverse regions of the ribosome, discovering extreme secondary structure conservation \triangleright over evolution through both computation and experimentation at atomic resolution

Skills

Areas: machine learning, deep learning, data science, software development

Languages: Python, R, SQL, Java, MATLAB, C/C++

Libraries and tools: NumPy, Pandas, PyTorch, TensorFlow, Apache Spark, Git, Linux/Unix

Miscellaneous

Board Member, MIT South Asian Alumni Association (MITSAAA)	2023 - present
Educational Counselor at MIT	2022-present
Writer and Editor at Towards Data Science (700K followers) on Medium	2020-present
Teaching Assistant (TA) at MIT EECS	2017-2020
Violinist	2006 - 2016