# **Dhruy Srikanth**

+1 646-379-8590 | dhruvsrikanth5@gmail.com | GitHub - DhruvSrikanth | LinkedIn - Dhruv Srikanth

# Who Am I?...

- Al Researcher working on computer vision, robotics, and time-series problems for healthcare with 2+ years of experience training distributed ML models.
- Areas of interest: Leveraging methods from deep learning and high performance computing to build intelligent, equitable, and accessible AI systems.
   Specifically, generative frameworks (VAE, DDMP), meta-learning (learn to learn), self-supervised learning and fairness in representation learning (RL not RL).
- Personal projects: PyNN (Deep Learning Framework) [code], GAN Experimentation Packages [code], Neural style transfer CLI tool [code], RTConcierge Road trip recommendations via LLMs, Speech Transcription & Translation [code], GOLLUM A compiler for Golite, a mix between C++ and Go [code].

## Education

#### University of Chicago

Chicago, USA

Master of Science in Computer Science, Specializing in High Performance Computing and Machine Learning

Sept 2021 - Apr 2023

**PES University** 

Banaalore, India

Bachelor of Technology in Electronics and Communication Engineering, Specializing in Signals & Systems (First Class Distinction)

Aug 2017 – June 2021

**Technical Coursework** Deep Learning · Machine Learning · Algorithms · High Performance Computing · Parallel Programming · Compilers · Applied Data Analysis · Signal Processing · Advanced Image Processing · Linear Algebra

 $\textbf{Languages} \ \ \text{Python} \cdot \text{C/C++} \cdot \text{Go} \cdot \text{CUDA} \cdot \text{MPI (Distributed Memory)} \cdot \text{OpenMP (Shared Memory)} \cdot \text{MATLAB} \cdot \text{SQL} \cdot \text{Mojo}$ 

Frameworks PyTorch · TensorFlow · Keras · Pandas · sklearn · NumPy · Azure · LLVM · MLIR · Unix · Slurm · Bash · Dash (Flask) · NodeJS

## Experience

#### Auton Lab - Robotics Institute, Carnegie Mellon University

Pittsburah, USA

Research Engineer, Advisor: Dr. Artur Dubrawski

May 2023 - Present

- Trained 30+ models (VAEs, Autoencoders, Bayes Nets, Transformers) over distributed cluster for semantic segmentation of ultrasound images for robotic arm used in active field treatment.
- Led development of AutonFeat [code][docs], a distributed automatic featurization library used in time series analysis (forecasting and classification).
- Developing time to event models (survival analysis, RNNs and transformers) for renal failure toward improving patient outcomes with UPMC doctors.

#### UChicago Booth Center for Applied Artificial Intelligence

Chicago, USA

Researcher, Faculty Advisor: Dr. Sendhil Mullainathan

Apr 2022 – Mar 2023

- Trained 50+ models for experiments on identifying algorithmic and architectural bias in ML models.
- Empirically proved presence of inductive biases (correlations between covariates e.g. race, gender) in pretrained (ImageNet) weights and ubiquitous CNN model architectures (AlexNet, VGG, ResNet, DenseNet).
- Developed recommendation engine, expert system and model API that models user information as a dynamic knowledge graph utilizing the contextual understanding of the user. Used in creating Wikipedia-like pages with automatic content generation based on user's knowledge level.

Myelin Foundry

Bangalore, India

Machine Learning Intern

Jan 2021 – July 2021

- Led development of new revenue stream by creating a real-time competitor analysis tool; trained on internet to extrapolate writing style and engagement on articles via online learning, sentiment analysis and topic modeling.
- Created real-time policy analysis dashboard toward shaping policymaking utilizing NLP algorithms (Latent Dirichlet Allocation) and notions of chaos theory.
- Developed and deployed full stack for both tools using Python, MySQL, HTML, CSS, JavaScript, Flask and shell scripts on Azure VMs.
- Obtained 87% out of sample accuracy on constructed pseudo-YOLOv5 model for object detection.

Outdu Mediatech

Bangalore, India

Deep Learning Research Intern

June 2020 – Aug 2020

- Developed image recognition system for depth map synthesis and depth-to-distance conversion deployed in spatial positioning & thresholding applications (ensuring social distancing).
- Implemented real-time depth map generation with threshold accuracy of 98% through monocular depth estimation using transfer learning on U-Net style CNN and DenseNet169. Facilitated using TensorFlow 2.0.

General Electric Healthcare

Bangalore, India

• Developed defective X-ray identification model utilizing Random Forest regression and Naïve Bayes classification via sklearn.

- Isolated and identified 4+ leading causes of defects across X-ray insert manufacturing process through exploratory data analysis utilizing Pandas.
- Models deployed for quality assurance tests and root cause analysis achieving out of sample accuracy of 84%.

## General Electric Aerospace - Multi Modal Manufacturing Facility

Pune, India

GF I FAN Intern

GE Healthcare Intern

June 2019 - July 2019

July 2019 - Aug 2019

• Increase efficiency by 15% on the Mark Vie Distributed Control System via a LEAN process optimization strategy.

## **Publication and Research**

Suraj Bidnur, Dhruv Srikanth, Sanjeev Gurugopinath, "Resource-Conscious High-Performance Models for 2D-to-3D Single View Reconstruction", in IEEE Region 10 Conference, 2021. [paper] [code]

#### Machine Learning Based 2D-3D Reconstruction

Bangalore, India

Faculty Advisor: Dr. Sanjeev Gurugopinath

May 2020 – Sept 2021

- Increased performance of 2D-to-3D single-view reconstruction by 29% compared to state-of-the-art models via survey of evolving 2D-to-3D reconstruction techniques, existing image/signal processing methods, machine learning, and deep learning architectures. [code]
- Implemented 3D CNN autoencoder models (with and without gated RNN units) as baselines for single and multi-view 3D voxel reconstruction.
- Optimized performance and resource utilization tradeoff between dense and skip connections in an asymmetric autoencoder.