

#### MACHINE LEARNING RESEARCHER

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- 5+ years of professional and academic machine learning experience in Healthcare, Bigdata and Robotics
- Led multi-phased research initiatives with a direct impact on patient healthcare.

## Education

Tufts University Medford, MA

MASTER OF SCIENCE IN COMPUTER SCIENCE (AI FOCUS)

Aug. 2019 - May. 2021

· Coursework: Reinforcement Learning, Natural Language Processing, Machine Learning, Big Data, Programming Languages, Algorithms

SASTRA University

Thanjavur, India

BACHELOR OF TECHNOLOGY IN ELECTRONICS AND COMMUNICATION ENGINEERING

Jul. 2014 - May. 2018

- Thesis: Portable Internet-of-Things enabled rapid semen analysis system
- · Activities and Societies: Engineering Project Coordinator at Robotics Club, Student Volunteer at National Service Scheme

## Experience\_

## Brigham and Women's Hospital, Harvard Medical School

Cambridge, MA

MACHINE LEARNING RESEARCHER

Dec. 2017 - present

Managed projects that solved few of the major unmet needs in human fertility, viral diagnostics with diverse team of clinicians and engineers resulted in 14+ journal and conference articles

- Designed & developed a **state-of-the-art** adversarial unsupervised and self-supervised domain adaption methods and investigated on domain shifted medical datasets. Accepted for **publication at Nature BME Journal**
- Created various highly curated benchmark medical datasets of 500,000+ images for domain adaption
- Developed deep learning framework for In Vitro fertilization (IVF) which **outperformed embryologists**
- Developed and deployed smartphone-based low-cost point-of-care Ovulation prediction device using deep learning into android application which **predicts Ovulation at-home with 99% accuracy.**
- Proposed generalization method using unsupervised adversarial learning for smartphone-based viral(SARS-COV-2) diagnosis
- Developed webmobile apps (Vue.js, Flask, Android) for medical image datasets acquisition and annotation, and for deployed ML algorithms which was used by **clinicians from 9+ hospitals** and health clinics in US.
- Built point-of-care **low-cost diagnostics (<\$1)** devices interfaces with embedded internet of things (IoT) systems
- · Lead & managed team of research interns in applying computer vision and deep learning in medical imaging projects

SASTRA University

Thanjavur, India

Student Researcher Apr 2016 - Nov 2017

At Electric Vehicle Engineering and Robotics (EVER) Lab, I worked on projects in mobile and aerial robotics

- **Decreased costs by 40%** by deploying algorithm with semantic segmentation (SegNet) for indoor autonomous navigation in ROS instead of high-cost Lidar sensors on CoroBot (mobile robot)
- Designed and implemented end-to-end autonomous control for drone GPS navigation system for agricultural crop spraying

**300dpi** Thanjavur, India

 App Developer
 Aug. 2016 - Oct. 2017

• Developed android applications for college cultural festivals for participants and organizers of Sastra University which were **used by 10,000+ students** from various colleges in India.

## Relevant Skills

APRIL 21, 2021

**Programming/Scripting** Python, JAVA, SQL, C/C++, MATLAB, Bash, Linux

Tools/Frameworks: PyTorch, Keras, TensorFlow, NumPy, Pandas, SKLearn, CUDA, Spark, Git, Spark, Docker, AWS, GCP

Mobile/Web Frameworks Android, Vue.js, Node.js, Flask, REST API, Firebase, MongoDB

## Selected Achievements

2019	Full tuition scholarship, from Brigham and Women's Hospital, Harvard Medical School	Cambridge, MA
2018	Grand Prize Award , MakeMIT-2018, Massachusetts Institute of Technology	Cambridge, MA
2019	Winners, Sharkhack 2019, Simmons University	Boston, MA
2017	Winnerof Gauntlet challenge, in DAKSH'17, SASTRA University	Thanjavur, India
2017	Winner of Eleckart challenge, in SHAASTRA'17(tech festival), Indian Institute of Technology-Madras	Chennai India

## **Selected Research Projects**

#### **MD-nets: Medical Domain Adaption Networks**

Accepted in Nature BME

RESEARCH ASSISTANT - HARVARD MEDICAL SCHOOL, SHAFIEE LAB

May. 2019 - Nov. 2020

- Designed & developed a novel adversarial unsupervised and a self-supervised domain adaption method shown state-of-the-art results on benchmarks.
- Investigated the use of adversarial learning on shifted distribution and medical image qualities which enabled using low-cost diagnostics devices (<\$1)</li>

SPyDERMAN Published in ACS Nano

RESEARCH ASSISTANT - HARVARD MEDICAL SCHOOL, SHAFIEE LAB

Nov. 2019 - Aug. 2020

- · Smartphone-based pathogen detection (SARS-CoV-2, Zika, HIV, HBV HCV) multiplier using adversarial networks
- · Created a data library by generating synthetic images with StyleGAN for all viral datasets
- · Proposed generalization method using unsupervised adversarial learning with target pathogen and data library

#### **Artificial Intelligence for In-Vitro fertilization (IVF)**

Published in various journals

Sep. 2018 - Dec. 2019

RESEARCH ASSISTANT - HARVARD MEDICAL SCHOOL, SHAFIEE LAB

- · Developed deep learning models(Keras, TensorFlow) for automated human embryo assessment for an In Vitro fertilization (IVF)
- Deployed ensemble of deep learning models for low-cost portable (<\$100) and smartphone-based embryo imaging devices (<\$1)

### Domain Adaptation in UAV Navigation & Obstacle Avoidance using Deep RL

Available on GitHub Sep. 2020 - Dec. 2020

RESEARCH PROJECT; ADVISOR: PROF. JIVKO SINAPOV

- Implemented a adversarial domain adaption method to retain knowledge different environments in indoor settings.
- · Showed significant performance improvements over Reinforcement Learning tasks learned from scratch and direct transfer learning

### **Cross-Lingual Sentiment Analysis via Conditional Language Adversarial Adaptation**

Accepted in NAACL Workshop

RESEARCH PROJECT; ADVISOR: PROF. BONAN MIN

Jan. 2020 - Aug. 2020

- Developed conditional Language Adversarial Network (CLAN) which is designed to learn language invariant features that are also discriminative
  for sentiment classification.
- Showed that CLAN outperforms all previous methods for both in-domain and cross-domain CLSA tasks.

#### **OVA: Point-of-Care Ovulation Testing**

Published in Lab-on-a-chip

RESEARCH ASSISTANT - HARVARD MEDICAL SCHOOL, SHAFIEE LAB

Dec. 2017 - Jun. 2017

- · A smartphone-based low-cost point-of-care diagnostics device to accurately predict ovulation at-home
- Developed with convolutions neural networks(CNN) and deployed into android application.

## **Personal Projects**

#### **Smart Cane for Visually Impaired**

<u>Link</u>

MAKEMIT 2018 HACKATHON

Jan. 2018

- Build with the software stack of TensorFlow object detection API, SegNet (semantic segmentation) for detection objects and surfaces on a Nvidia Jetson TX2 and integrated with haptic and audio feedback to a cane
- Further improved with Kinect sensor for 3D environment mapping and ultrasonic sensor for irregularities in the ground

#### Shafieelab.bwh.harvard.edu

Link

SHAFIEE LABORATORY WEBSITE

Jan 2019 – Apr 2019

• Developed and maintained the web app with Vue.js front end framework

# **Extracurricular Activity**

#### **Robotics Club, SASTRA University**

Thanjavur, India

PROJECT COORDINATOR

Aug. 2015 - Oct. 2017

- Organized Robotics Workshops to encourage budding Engineers to learn and explore the field of Robotics.
- Managed 60+ people and led 6 computer vision and robotics projects
- Worked and concluded projects include: Gesture Controlled Quadcopter, PID Controller Based Line Follower Robot, Autonomous Mobile Robot, and recognition-based Robot Writing Using Character Segmentation Algorithm

National Service Scheme

Thanjavur, India

STUDENT VOLUNTEER Jan. 2016 - Oct. 2017

- The National Service Scheme (NSS) is a Central Sector Scheme of the Government of India, Ministry of Youth Affairs & Sports. It provides an opportunity to the students of India to take part in various government led community service activities & programs.
- Participated in children's educational activities in local villages of Thanjavur area.