# SURAJ KOTHAWADE

Email: surajkothawade@utdallas.edu Website: surajkothawade.me

Phone: +1 213 285 2986

# **EDUCATION**

University of Texas at Dallas (Aug'19 - Aug'23)

Ph.D, Computer Science, GPA: 3.8/4.0

Advisor: Prof. Rishabh Iyer

(Jan'19 - Aug'19) University of Southern California

MS, Computer Science, GPA: 3.7/4.0

(July'14 - June'18) SGGS Institute of Engineering & Technology

B.Tech, Computer Science & Engineering, GPA: 8.93/10.0

#### FIELDS OF INTEREST

Artificial Intelligence, Machine Learning, Deep Learning, Computer Vision, Natural Language Processing

#### **WORK EXPERIENCE**

Aitoe Labs (Apr'18 - Dec'18)

# Machine Learning Engineer

• Implemented algorithms for analyzing big data from 500+ CCTV cameras in Bhopal(IN) to deliver person search, face search, face recognition and text search for the state police department in Madhya Pradesh.

#### **INTERNSHIPS**

# Indian Institute of Technology, Bombay

(Dec'17 - Dec'18)

# Research Intern

- Worked with Prof. Ganesh Ramakrishnan on developing machine learning models to solve computer vision problems in CCTV
- Delivered Compliance and Quality Monitoring System for the Ministry of Rural Development: video
- Research on Domain Specific Video Summarization: arXiv-preprint
- Developed an Open Source toolkit for Visual Data Subset Selection and Summarizartion using Submodular Functions: arXivpreprint GitHub

# Indian Institute of Technology, Bombay

(May'17 - July'17)

- Research Intern
- Worked with Prof. Deepak B. Phatak (Fundamental Research Group) on the project: Event Logging and Content Version System
- Developed a module that would facilitate imperative Events to be stored in a Local DB and synchronize back up to cloud servers, maintained versions of DB, Analyze DB to using Machine Learning to make indispensable business decisions and construct visualizations.
- Project Link: drupal-logger
- Project Report: Event Logging and CVS

# Tata Consultancy Services, Innovation Labs, Mumbai

(Dec'15 - Jan'16)

#### Research Intern

- Worked on project Mobile Security For Visually Impaired based on Human Computer Interaction
- Used research methodologies like Contextual Inquiries and Affinity Diagrams to identify significant challenges faced by the visually impaired.

# **KEY PROJECTS**

#### Massive scale search and recognition (Bhopal Police, Madhya Pradesh, India)

(Aug'18 - Dec'18)

- Designed machine learning pipeline and system architechture.
- Implemented person search, face search, face recognition and text search.
- Solved engineering problems like scheduling tasks efficiently to GPUs, storage and retrieval of hugemetadata for quick search.

# Compliance and Quality Monitoring System (Ministry of Rural Development)

(Dec'17 - July'18)

- Lead a team of four people to deliver the following compliances:
- Predict if a Class has Started or Not. (Implemented Handcrafted features for higher accuracy)
- Classroom Attendance Person Count. (Used various object detection models and classical ML techniques)
- Uniform Detection. (Used multi-class customized YOLOv2 on edge devices)

# CBIR on AWiFS Data from Large Satellite Image Repository (Indian Space Research Organization) (Dec'17 - July'18)

- Devised Dynamic Semantic Segmentation algorithm to identify Water bodies and Burnt Areas from the satellite image based on multiple algorithms.
- Worked extensively on the Analytics including Machine Learning, Feature Engineering and Code Optimization.

# Application of DCNN to Prevent ATM Fraud by Facial Disguise Identification

(Feb'17 - Nov'17)

- Used Deep Convolutional Neural Network (DCNN) to create a model to classify disguised partially disguised and undisguised faces.
- Used Tensorflow to train DCNN based model on a diverse dataset of faces and analyzed results using activations.
- Optimized accuracy till 90.5% by using stochastic optimization, varying learning rate and momentum.

#### **RESEARCH PAPERS**

- A Framework towards Domain Specific Video Summarization, Winter Conference on Applications of Computer Vision (WACV 2019) arXiv-preprint
- Learning From Less Data: A Unified Data Subset Selection and Active Learning Framework for Computer Vision, Winter Conference on Applications of Computer Vision (WACV 2019) — arXiv-preprint
- Demystifying Multi-Faceted Video Summarization: Tradeoff Between Diversity, Representation, Coverage and Importance, Winter Conference on Applications of Computer Vision (WACV 2019) — arXiv-preprint
- Vis-DSS: An Open-Source toolkit for Visual Data Selection and Summarization arXiv-preprint
- Learning Collaborative Action Plans from YouTube Videos (ISRR 2019)
- Content Based Image Retrieval from AWiFS Images Repository of IRS Resourcesat-2 Satellite Based on Water Bodies and Burnt Areas — arXiv-preprint
- Deployment of Customized Deep Learning based Video Analytics On Surveillance Cameras arXiv-preprint
- Application of Deep Convolutional Neural Network to prevent ATM fraud by facial disguise identification, IEEE International Conference on Computational Intelligence and Computing Research (ICCIC 2017).
- Effective Water Management For Greenland Using Soil Humidity Sensor, IEEE International Conference on Power Electronics, Intelligent Control and Energy Systems (ICPEICES 2016).
- Contributed to Coping with Accessibility Challenges for Security A User Study with Blind Smartphone Users, Human-Computer Interaction INTERACT 2017, pp 3-22

# IMPORTANT COURSES UNDERTAKEN

- UT Dallas: Machine Learning, Algorithm Design
- USC: Deep Learning, Analysis of Algorithms
- SGGSIE&T, Nanded: Artificial Neural Networks, Machine Learning, Data Structures, Design & Analysis of Algorithms, Discrete Mathematics, Distributed Computing, Linear Algebra, Differential Equations.
- Coursera: deeplearning.ai Specialization, UMich: Python Programming Specialization(Core Python, Databases, Networking), UCSD: Data Structures and Performance(97.0/100), UCSD: Object Oriented Programming in Java (98.5/100), Rice: Interactive Programming in Python(98.0/100)
- NPTEL: IIT Kharagpur: Machine Learning & Neural Networks, IIT Madras: Operating Systems, CMI Chennai: Algorithms, IIT Kanpur: Theory of Computation, IISC Banglore: Compiler Design & Optimization
- NVIDIA: Deep Learning using CUDA (Workshop)

# **TOOLS & LIBRARIES**

- Languages: C, C++, Python
- Frameworks: PyTorch, Tensorflow, Caffe, Keras, OpenCV

#### **ACHIEVEMENTS & AWARDS**

- Best Student Award 2018 by Tata Sons. (Awarded to 1 out of 630 students across all engineering departments)
- Best Student Project Award 2018 by Tata Sons. (Awarded to 1 out of 30 projects across all engineering departments Only student to receive both the awards since 1981)
- Best Paper Award at 2017 IEEE International Conference on Computational Intelligence and Computing Research (ICCIC).
- Qualified for onsite regionals of **ACM ICPC** for Amritapuri Regionals in 2017.
- Ranked 1<sup>st</sup>/160 in Computer science & Engineering department in Junior year & Cumulatively ranked 2<sup>nd</sup>/160.