# SAUBAN MUSADDIQ

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# **EDUCATION**

#### MS, Computer Science

Aug 2019 - (Expected)May 2021

Arizona State University, Tempe, AZ

3.44/4 GPA

Coursework: Data Intensive Systems for ML, Statistical ML, Natural Language Processing, AI, Image Processing and Analysis.

# **Bachelor of Engineering, Computer Science and Engineering**

May 2017

PES Institute of Technology, Bangalore, India

8.66/10 GPA

#### **TECHNICAL SKILLS**

Data Science: PyTorch, TensorFlow, Keras, MATLAB, NumPy, Pandas, Scikit-learn

Programming: Python, Ruby, JavaScript, C, C++, Java

Web Development: Ruby on Rails, AngularJS, JQuery, HTML, CSS

Misc.: MYSQL, Git, Unix Shell, MS Excel, Docker

# **SELECTED PROJECTS**

# Paraphrase Identification on PAWS dataset.

Spring 2020

- Developed an NLP model to identify paraphrases, on a dataset containing sentence pairs with high lexical overlap.
- Achieved an accuracy of 92% using a BERT based model. Explored alternate models like a KNN based model and a BERT sentence embedding model that matched the performance with the BERT Model.

Tools and Technology: PyTorch, NLP, BERT, KNN, Transformers.

# **Automated Cardiac Risk Stratification.**

Fall 2019

- Automated the Carotid Intima Media Thickness (CIMT) measurement to stratify the risk of Cardiovascular diseases.
- Adapted an Active contour model variant called as Dual Snakes to delineate the Intima Media layers.

Tools and Technology: MATLAB, Image Processing, Active Contour Models, U-Net.

# Facial Photo-Realistic Image Synthesis from Sketch.

Summer 2020

- Successfully generated photo realistic images from pencil sketches using Fixed-point GAN (Generative Adversarial Network), compared the performance with GAN variants, Cycle GAN and StarGAN.
- FP GAN generates facial images that have dramatically reduced artifacts compared to other generative models.

Tools and Technology: PyTorch, Generative Models, GAN, CycleGAN, StarGAN, OpenCV.

# **Decentralized Emotion Detection Model using Federated Learning.**

Spring 2020

- Adapted federated learning architecture for an Emotion detection model to run in decentralized edge devices.
- The Distributed model trains on user data locally in the edge devices while preserving the user's privacy.

Tools and Technology: PyTorch, PySyft, Distributed ML, CNN, Transfer Learning, Federated Learning.

# PROFESSIONAL EXPERIENCE

# Infibeam Avenues, Bangalore, India: Software Developer

5/2017 - 6/2019

- Developer for buildabazaar.com, a SaaS platform to create personalized Ecommerce websites. The Platform hosts over 30,000 stores, with each website sharing a single codebase.
- Worked as a Full Stack Dev with exposure to end to end product development, from design to testing to deployment.
- Development and integration of new Modules and Plugins to the Platform. E.g.: Integration of services like Payment Gateways, E-Commerce Analytics tools and Modules like Layout Editor, Product Carousels to the Platform.
- Large scale restructuring of codebase to better fit industry standards like optimizing page speed (Google Page Speed).
- Implemented Quality and Cost Based Selection (QCBS) and other modules for products and services in the bidding system of Indian Government's E-Commerce Marketplace (GeM) platform.

Tools and Technology: Ruby on Rails, AngularJS, Javascript, Git, MYSQL, Docker, Unix Shell.

# Infibeam Avenues, Bangalore, India: Software Consultant

7/2019 - 8/2019

• Entrusted with consultancy work after leaving the SDE job for graduate studies. Coordinated with the technical support team remotely to develop and integrate client specific plugins for the E-Commerce sites in buildabazaar.com.

# Infibeam Avenues, Bangalore, India: Software Developer Intern

1/2017 – 4/201

• Built a platform to automate the creation of hybrid mobile apps (that work across platforms behaving like native apps) for E-commerce stores using ionic framework. Created a web interface for creating and editing the apps.