

BADRINATH SINGHAL

badrinath2602@gmail.com ◇ [Personal Website](#)

EDUCATION

- **Indian Institute of Technology (IIT) Guwahati** July 2014 - June 2018
Bachelor of Technology CPI: 8.36/10
Department of **Electronics and Electrical Engineering**
Minor in **Computer Science and Engineering**

PUBLICATIONS

- U. Upadhyay, **B. Singhal** and M. Singh, "[Spinal Stenosis Detection in MRI using Modular Coordinate Convolutional Attention Networks](#)," 2019 International Joint Conference on Neural Networks (IJCNN), Budapest, Hungary, 2019, pp. 1-8, doi: 10.1109/IJCNN.2019.8852085.
- S. A. Huddedar, M. Kagliwal, **B. Singhal** and F. C. Rhee, "[Performance Analysis of a Novel IT2 FCM Algorithm](#)," 2018 IEEE International Conference on Fuzzy Systems (FUZZ-IEEE), Rio de Janeiro, 2018, pp. 1-7, doi: 10.1109/FUZZ-IEEE.2018.8491457.

WORK EXPERIENCE

Machine Learning Scientist

March 2020 - Present

[EmbodMe](#), Tokyo, Japan

- Working on 3D face reconstruction and expression and movement transfer in real time. Simultaneously working on deployment of models on platforms like windows and macos.
- Implemented virtual background on Xpression Camera, to be released on next version this year.
- Developed 3D character support for Xpression Camera which let's user use anime characters.
- Prepared potential future directions of our product and organisation structure
- Launched paid feature and paid user rate is growing around 50% weekly.

AI Scientist

Oct 2018 - August 2020

[Synapsica](#), Bangalore, India

- Developed Synapsica Spindle ([Product demo](#)) which is an AI reporting assistant for MRI Spine saving upto 80% of reporting time of radiologists.
- Used computer vision and deep learning techniques to identify vertebral levels measures patency of central canal and characterises of disc herniation and nerve root compression.
- Published our research at an IEEE conference.
- Launched the product within 10 months and being used by various radiology centers across multiple countries and going through clinical validation.

Student Mentor

Oct 2019 - December 2020

[Data Structures and Algorithms Nanodegree](#), Udacity

- Teaching, assisting and mentoring students globally for Udacity AI Nanodegree program.
- Weekly monitoring their performance in courses and assignments and providing feedback
- Providing guidance and motivation to students for completing the course.

Computer Vision and Fuzzy Systems Lab - Research Intern

May 2017 - July 2017

[Prof. Frank Chung-hun Rhee](#), Hanyang University, Seoul, South Korea

- Integrated *Multi-EIASC Algorithm* with *IT2 Fuzzy C-Means Clustering Algorithm* to give *Multi-IT2 Fuzzy C-Means Algorithm*.

- Instead of using the EIASC algorithm over each of the dimensions of pattern sets separately, we used Multi-EIASC algorithm for the complete pattern set which uses n-dimensionality of pattern sets as its fundamental property.
- Our work got published in **IEEE WCCI 2018 at Rio, Brazil**.

PROJECTS

- **Detection of Spinal Stenosis from axial MRI scans.**

Synapsica

- Developed a deep learning and computer vision based 2 stage architecture which measures spinal canal diameter in axial image of MRI scan.
- Perform training and testing on 9,000 MRI axial scans and tweaked model to improve performance of the model
- **Our work got published at IEEE IJCNN 2019.**

- **Efficient VLSI Implementation of SVD**

Bachelor Thesis Project

Prof. Shaikh Rafi Ahmed, Dept. of EEE, IIT Guwahati

- Used CORDIC algorithm to calculate the SVD of $n \times n$ matrix ($n > 2$) using approach proposed to calculate SVD of 2×2 matrix using operations that can be implemented in VLSI architecture.
- Involved reading papers, implementing and tested the approach on Verilog. Achieved reduction in processing time by 2% to calculate SVD.

- **Autonomous Intelligent Robot**

Robotics Club, IIT Guwahati

- Built a self-navigating bot which is able to map the environment, localize itself and reach the given goal position autonomously.
- Displayed at technical exhibition conducted by [Techniche](#) 2015, IIT Guwahati.

TECHNICAL STRENGTHS

- **Programming Languages (or Libraries):** C/C++, Python, OpenCV, Matlab, Git, Docker, \LaTeX , Pytorch, ONNX, CoreML, MC-Stan, Swift
- **Miscellaneous:** Simulink, ROS

ACADEMIC ACHIEVEMENTS

- [Joint Entrance Examination Advanced](#) 2014: Secured position in top 1% among 150000 students.
- 5th Rank in Guwahati region for [AISSCE](#) 2013.
- Offered Merit cum Means (McM) scholarship by IIT Guwahati for 3 consecutive years.
- 1st in Algorithmic Trading competition during Kriti 2016, IIT Guwahati.
- 48th state rank out of 80,000 students in [JEE Mains](#) 2014.