

Website: adityavyasbme.github.io | LinkedIn - adityavyasbme adityavyas1603@gmail.com | 949.664.1411 | avyas2@uci.edu

EDUCATION

UNIVERSITY OF CALIFORNIA IRVINE, USA

MS IN BIOMEDICAL ENGINEERING Sept 2018-June 2020 GPA: 3.67 / 4.0

SHRI G S INSTITUTE OF TECH. AND SCI. INDORE, INDIA

BE IN BIOMEDICAL ENGINEERING

Honors Degree Aug 2013 - Aug 2017 GPA: 7.63 / 10

COURSEWORK

GRADUATE

Neural Networks and Deep Learning Sensory Motor Systems Organ Transport Systems Applied Engineering Math I, II

UNDERGRADUATE

Artificial Neural Network
Medical Image Processing
Programming Tools and Technique
System Designing with Microprocessors
Bio-Informatics
Bio-Mechanics
Biomedical Statistical Signal Processing

SKILLS

TECHNICAL

Python • R • Java • Matlab • ŁTEX C • C++ • HyperMesh • HTML CorelDraw • PageMaker • Adobe Muse After Effects • Premiere Pro • Photoshop OS:

Windows • Mac • Linux

INTERPERSONAL

Problem Solving • Teamwork • Leadership Public Speaking • Critical Thinking • Work Ethic • Time Management

INTERESTS

Artificial Intelligence • Machine Learning Data Science • Biomedical Computational Technologies

EXPERIENCE

IICAE | RESEARCH ASSISTANT

December 2017 - February 2018 | Indore, India

- Performed Finite Element Analysis(FEA) of the femur bone for bone-breaking prediction
- Gathered CT Scans data from several hospitals to increase study power
- Also, Completed professional training program in FEA

CHL HOSPITAL | BIOMEDICAL ENGINEER ASSISTANT

June 2016 - July 2016 | Indore, India

- Assisted in installation, calibration, and maintenance of medical equipment
- Gained hands-on experience in hospital management system Scala using Play

TECHOZ SOLUTIONS | INDUSTRIAL TRAINEE

December 2014 - January 2015 | Indore, India

• Assembled and remodeled various small-scale embedded system projects

PROJECTS

SNAKE BOT | INDEPENDENT PROJECT

• Used Genetic Algorithm for selection of neural networks to play Snake Game

SWAY ANALYSIS | ACADEMIC PROJECT

- Formulated an analysis method to distinguish posture deformities
- Recorded videos of a person standing still for one minute and coordinated with 10 subjects
- Developed an image processing algorithm with fellow students

HEART BEAT SENSOR | ACADEMIC PROJECT

- Built an embedded system to measure heart rate
- Investigated components and methods to reduce cost and size of the system

FACEBOOK PAGE POST SCHEDULER | INDEPENDENT PROJECT

- Created a JAVA application to automatically schedule posts on Facebook page
- Integrated a web crawler to increase the efficiency and to reduced the time to schedule a post

CLINIC MANAGEMENT APPLICATION | INDEPENDENT PROJECT

• Developed a JAVA based application and integrated MySQL to deal with large sets of data

CERTIFICATIONS

- 'Excellence in Engineering Communications' Activate to Captivate program, UCI
- 'Improv For Teaching', Activate to Captivate program, UCI
- 'Machine Learning A-Z: Hands-on Python and R in Data Science', Udemy