# SYED JAWAD AKHTAR

### COMPUTER ENGINEERING STUDENT | Student Coordinator AUV ZHCET Club

- **\** 0091-8755341105 @ syedjawadakhtar@gmail.com
- Room No. 38, Bhopal House, Sir Shah Sulaiman Hall, Aligarh Muslim University Aligarh, India
- % www.syedjawadakhtar.github.io @syedjawadakhtar in linkedin.com/in/syed-jawad-akhtar
- github.com/syedjawadakhtar

# **EDUCATION**

# **Bachelors in Computer Engineering** Zakir Husain College of Engineering and Technology

## 2016 - Present

**♀** Aligarh,India

# Senior Secondary Education International Indian School

**#** 2016

**♀** Jeddah, Saudi Arabia

Central Board of Secondary Education

# **Secondary Education International Indian School**

**#** 2014

Jeddah, Saudi Arabia

Central Board of Secondary Education

# **EXPERIENCE**

# Summer Research Internship The University of Kiel

## June 2019 - August 2019

- Learning Artificial Neural Networks (ANN) and it's applications on Geo-mechanics
- Analytical ANN was used for predicting different properties of sands and rocks. Like Thermal conductivity of sand based on porosity and saturation and seismic wave velocities of rocks using different chemical compositions

#### Co Coordinator

#### **Autonomous Underwater Club - ZHCET**

## August 2018 - May 2019

- Aligarh, Uttar Pradesh
- Vehicle simulation in Gazebo Robotics Simulator
- Detailed studying and implementation of acoustic localization on the AUV
- Social media manager and outreach manager

# Summer Intern Saudi White Cement

# June - July 2018

- Saudi Arabia
- Training of security systems in an industrial company -Tutored on N+ CompTIA course
- Hands on Experience on ERP (Enterprise Resource Planning) - Oracle Describing Cash Flow, Inventory & other major modules used in a manufacturing company

# **PROJECTS**

### Camera Tuning AI using Deep Reinforcement Learning

#### Zakir Husain College of Engineering & **Technology**

December 2018

**♀** India

Deep reinforcement learning implemented to tune white-balance settings of android camera according to the environment. -Minor Project of Junior year

Tools & Libraries: Keras library, socket programming, CNN data set MobileNetV2, Android App programming (Java)

# Acoustic Localization on AUV's **Autonomous Underwater Vehicle Club**

₩ January 2019

**♀** India

Localization of a beacon underwater using an array of hydrophones attached to the vehicle.

Tools & Algorithms: NI Labview, NI MyRIO board, Time Delay of Arrival (TDOA), Aguarian H1C hydrophones

# Making a micro UUV - Final Year **Proiect**

#### **Autonomous Underwater Vehicle Club**

August - On going

**♀** India

Phase 1: Simulation of Unmanned Underwater Vehicles (UUV) for detecting underwater pipeline defects using Reinforcement Learning.

Phase 2 - Building a miniature AUV a for real-life demonstration

Tools & Algorithms: Gazebo Simulator, Unity, Robot Operating System (ROS), RViz, Blender, Google Sketch-up

# **SCORES**

# **English Proficiency Test TOEFL IBT**

<sup>™</sup> 09 November 2019 New Delhi.India

Highest Score: 96/120, Reading - 24/30, Listening - 22/30, Speaking - 25/30, Writing - 25/30

# RESEARCH

Effective thermal conductivity of unsaturated sand using artificial neural network (ANN) and lattice element method (LEM)

#### **International Journal of Thermal Sciences**

- Ebruary 2020
- https://doi.org/10.1007/s00231-020-02833-w
- Project: GeoMInt Geomechanical integrity of host and barrier rocks - experiment, modeling and analysis of discontinuities

Authors: Zarghaam Haider Rizvi, Husain Haider Zaidi, Syed Jawad Akhtar, Amir Shoarian Sattari, Frank Wuttke

# Estimation of seismic wave velocities of crustal metamorphic rocks using ANN

#### Materials today: Proceedings

- https://doi.org/10.1016/j.matpr.2019.11.320
- Project: GeoMInt Geomechanical integrity of host and barrier rocks - experiment, modeling and analysis of discontinuities

**Authors**: Zarghaam Haider Rizvi, **Syed Jawad Akhtar**, Jorg FollMann, Frank Wuttke

# Effective thermal conductivity of unsaturated soils based on deep learning algorithm

#### 2nd International Conference on Energy Geotechnics

September 2020

♀ La Jolla, California

- In review
- Project: BioSolidEncap Stabilisation of Tailing slopes by controlled Bio-cementation

**Authors**: Zarghaam Haider Rizvi, **Syed Jawad Akhtar**, Wurood Sabeeh, Frank Wuttke

# **PATENTS**

# A low cost Autonomous Underwater Vehicle having five degrees of freedom and two thrusters

United States

• U.S. Patent Filing No. 15949553

#### **6 Pin Underwater Electrical Connector**

₩ July 2018

**♀** India

- Indian Patent Application No. 201811027144
- Published

# **SKILLS**

Robot Operating System Gazebo Robotic Simulator
Google Sketch Up Simulink Labview
Android Studio FTEX

# **ACHIEVEMENTS**

**P** 

Students Autonomous Underwater Vehicle Competition 2019

Overall 4th position of the team nation wide - was in the computer team

**P** 

Singapore AUV Challenge 2018

Lead the team and reached the preliminary round

**P** 

Co - Founder of AUV ZHCET Club

One of the founding members of the technical club in the college

**P** 

**Top 4 Idea Presentation** 

on AUV Surveillance at Riyadh Inspiring Entrepreneurs Summit 2018

**P** 

1st Prize in Mobile app Mock up competition by IEEE

Made an app for foodies and food makers ranging from professional chefs to moms to share recipes - The Food Up app



HackDTU Hackathon

Showcased and implemented an online Car Parking system

4

School Topper in Computer Science subject

In Senior secondary school, bagged the first position at school level by scoring 96 % in Computer Science subject

# STUDENT MEMBERSHIPS

IEEE Oceanic Engineering
Zakir Husain College of Engineering &
Technology

₩ March 2019

**♀** India

Marine Technology Society

Zakir Husain College of Engineering &
Technology

**♀** India

# **CO-CURRICULAR**



Organizer at blood donation campaign

Official Photographer of hall festival

First prize in photography competition in hall festival

Photoshop CS6 Premeire CS6 Audition CS6

# WORKSHOPS/CONFERENCES

- NoSQL, Bigdata & Artificial Intelligence Conference by Datumcom
- UAV's and Drones
- Android Web Development and Web Designing

# **LEARNING**

- Artificial Intelligence for Robotics course provided by Udacity (April. 2020)
- Data Analysis and Machine Learning using Python By Dept. of Mechanical Engineering, Zakir Husain College of Engineering and Technology (Jan. 2019)
- Programming for Robotics ROS By Institute of Robotics and Intelligent Systems, Robotics Systems Lab, ETH Zurich (Dec. 2018)
- Deep Learning A-Z<sup>TM</sup> Hands on Artificial Neural Networks Proficiency course on Python on Udemy

# **LANGUAGES**



# **REFERENCES**

# Prof. Dr.-ing habil. Frank Wuttke Chair of Geomechanics and Geotechnics

- ② Institute of Applied Science

Institute of Applied GeoScience The University of Kiel Kiel-24118, GERMANY

#### Dr. Saleem Anwar Khan

#### **Associate Professor**

- ② Zakir Husain College of Engineering & Technology
- saleemanwar@zhcet.ac.in

Department of Mechanical Engineering Zakir Husain College of Engg. & Tech. Aligarh Muslim University Aligarh-202002, INDIA

#### Dr. Rashid Ali

#### **Associate Professor**

- ② Zakir Husain College of Engineering & Technology

Department of Computer Engineering Zakir Husain College of Engg. & Tech. Aligarh Muslim University Aligarh-202002, INDIA