Kashif Liagat

Email: kl19bb@my.fsu.edu LinkedIn: linkedin.com/in/kashif-liaqat-kl Mobile: +923458366251

Website: kashifliagat.github.io

EDUCATION

Master of Science in Mechanical Engineering (Fulbright Scholar)

April, 2021

Tallahassee, FL, USA

Thesis: Modeling, Optimization, and Software Development for Concentrated Solar Power (CSP) Plants

Bachelor of Science in Mechanical Engineering (Presidential Award, Gold Medalist)

Oct. 2018

Balochistan University of Information Technology, Engineering and Management Sciences (BUITEMS); CGPA: 3.92/4.0

Quetta, Pakistan

EXPERIENCE

Balochistan University of IT, Engineering & Management Sciences (BUITEMS)

July 2021 – Present

Lecturer (Teaching Faculty), Department of Mechanical Engineering

Quetta, Pakistan

• Teaching courses at undergraduate level

Florida State University (FSU); CGPA: 3.89/4.0

• Helping students with senior year design projects

Alliance for Sustainable Energy, National Renewable Energy Laboratory (NREL) Jun, 2020 – Dec, 2020 Graduate Intern - Thermal Optimization (Full-time) Golden, CO, USA

· Heliostat Aimpoint and Location Optimization Software (HALOS) for Solar Tower Plants:

- Implemented methods that characterize the thermal flux image transferred from a mirror to a receiver surface
- Supported the development of optimization model & case studies to test the optimization model

Center for Advanced Power Systems (CAPS)

Graduate Researcher - Thermal Management

Sep 2019 - April 2021

Tallahassee, FL, USA

• Research topics:

- Modeling and optimization of concentrated solar power plants
- Nanofluids for solar thermal power plants
- Solar radiation forecasting using Machine/Deep learning techniques

Balochistan University of IT, Engineering & Management Sciences (BUITEMS) Dec 2018 - Aug 2019 Research Associate (Full-time), Department of Mechanical Engineering Quetta, Pakistan

- o Efficiency Enhancement of a Concentrated Solar Collector using Nano-Fluids:
 - Conducted literature review & procured materials for experimental work
 - Lab setup for experimental part of the project

SKILLS SUMMARY

Python, R (Data Analysis), MATLAB, C++ • Languages:

Libraries: Machine Learning, Deep Learning, Keras, Pandas, Numpy, Matplotlib, Pysolar, Pyomo, Coolprop, ggplot Git, Microsoft Office Suite, Solidworks, SolidEdge, AutoCAD, Siemens NX, Ansys, Mathematica, System Tools: Advisor Model (SAM), NREL PVWatts, GeoSpatial Toolkit, Arduino, GitHub, LaTeX

• Certification: Python (Coursera), Microsoft Office Specialist (MOS-2016)

Publications

- K Liaqat, and J Ordonez, "Resource Assessment, Parametric Optimization, and Cost Evaluation: A Comparative Study of CSP Power Plants For Pakistan": Journal of Renewable and Sustainable Energy, 2021 (Under revision process)
- A Zolan, W Hamilton, K Liaqat, and M Wagner, "A spatial decomposition approach to optimizing aimpoint strategies for commercial-scale concentrating solar power tower plants": Solar Energy Journal (In prep)
- K Liaqat, A Zolan, and J Ordonez, "Heliostat Aimpoint Strategy Development for a Central Receiver System Plant in Pakistani Climate": 27th SolarPACES (Solar Power and Chemical Energy Systems) Conference, 2021
- A Zolan, W Hamilton, M Wagner, and K Liaqat, "Solar Field Layout and Aimpoint Strategy Optimization": National Renewable Energy Lab.(NREL), Golden, CO (United States), 2021. DOI: 10.2172/1813972
- K Liaqat, and J Ordonez, "Molten Salt Based Nanofluids for Solar Thermal Power Plant: A Case Study": (2021) 8th IEEE Conference on Technologies for Sustainability (SusTech 2021). DOI: 10.1109/SusTech51236.2021.9467470
- A Zolan, W Hamilton, K Liaqat, and M Wagner, "Heliostat Aimpoint and Layout Optimization Software (HALOS)": National Renewable Energy Lab.(NREL), Golden, CO (United States), 2021. DOI: 10.11578/dc.20210616.1 Public repository: github.com/NREL/HALOS
- K Liaqat, "Modeling, Optimization, and Software Development for Concentrated Solar Power (CSP) Plants": Masters Thesis, Florida State University, United States, 2021
- K. Liaqat, A. Ali and A. N. Mengal, "Design and Simulation of Molten Salt Based Solar Thermal Power Plant using LFR Technology in Pakistan": 2018 International Conference on Computing, Electronic and Electrical Engineering (ICE CUBE), Quetta, 2018. DOI: 10.1109/ICECUBE.2018.8610990
- K Liaqat, M Anss, A Ali and A Nawaz Mengal "Modeling and Simulation of a 100 MW Concentrated Solar Thermal Power Plant Using Parabolic Trough Collectors in Pakistan": 1st International conference on Advances in Engineering Technologies (ICAET-2018), BUITEMS, Quetta, Pakistan. DOI: 10.1088/1757-899X/414/1/01203

Undergraduate Internships

Zarghun Gas Field, Mari Petroleum Company Limited (MPCL), Quetta, Pakistan Worked on analysis & pump selection for field's Hot Oil Section - Maintenance Department July - Sept, 2018 Department of Mechanical Engineering, BUITEMS Quetta, Pakistan Contributed in equipment procurement & setup new Labs in the department Feb - Mar, 2018 Habibullah Coastal Power Company Quetta, Pakistan Jan - Feb, 2018 Performed Exergy analysis of combined cycle power plant - Maintenance Department Voice of Balochistan, Center for Strategic & Contemporary Research, Pakistan Virtual Wrote articles on different social/educational aspects/concerns of Balochistan June - Aug, 2017 Thermal Power Station (1340 MW) Muzaffargarh, Pakistan Performed preventive maintenance & Studied daily demand and supply variations Jan - Feb, 2017 Millat Tractors Limited Lahore, Pakistan

Jan - Feb. 2016

Projects

- Python based Crypto investment monitor
- Daily & Hourly Direct Normal Radiation Prediction using Machine Learning: A Case Study Approach

Rotational Job: Machining unit, Engine Assembly Line, Testing Bed and Performance Evaluation

- Design and Optimization of Solar Tower Based Power Plant for Pakistan using System Advisor Model
- Design of Small Scale Photovoltaic (PV) Solar-Powered Water Pump System for Quetta, Pakistan
- Exergy Analysis of Combined Cycle Power Plant (Internship Project)
- Robotics: Bluetooth Controlled two Wheel Drive, Line Following & Obstacle Avoidance Robot, Ultrasonic Radar
- ASTM C78 Flexural Strength of Concrete Fixture Design

Honors, Scholarships and Awards

- Fulbright Scholarship, USA (Aug, 2019 May, 2021)
- Gold Medal in BS Mechanical Engineering (Oct, 2018)
- Award for excellent yearly academic performance, BS Mechanical Engineering (2016 & 2017)
- National Testing Service, Pakistan Merit Scholarship (Aug, 2014 Aug, 2018)