# Khaled Mosharraf Mukut



7500 N Mohawk Rd, Milwaukee, WI 53217

🤳 414-688-8309 💌 kmmukut@gmail.com 🛗 linkedin.com/in/kmmukut 🕠 github.com/kmmukut

mww.github.io

### About Me

Mechanical Engineering PhD candidate specializing in CFD, multiscale modeling, and high-performance computing. Experienced in leading research projects on soot formation and combustion, with multiple publications and a distinguished research fellowship. Passionate about mentoring students and collaborating across disciplines to drive innovative and sustainable solutions. Currently seeking an opportunity to further advance cutting-edge research in computational engineering.

#### Technical Skills

Programming Languages: Python, C/C++, MATLAB, FORTRAN, HTML, Bash

Engineering Tools: VS Code, PyCharm, Autocad, SolidWorks, Tecplot, Paraview, Tableau

Technologies/Frameworks: Linux, Git

Simulation Tools: OpenFoam, LAMMPS, ANSYS, COMSOL, CONVERGE CFD

#### Education

#### Ph.D in Mechanical Engineering (Marquette University)

Aug 2019 - May 2025 (Expected)

Conducted molecular simulations of soot, uncovering novel insights into particle behavior.

Milwaukee, WI

MS in Mechanical Engineering (Marquette University)

Aug 2017 - May 2019

Examined radiation effects on pollutant formation in spray combustion.

Milwaukee, WI

#### Relevant Coursework

Transport Phenomenon

• CFD

• Adv. Algorithm

Air Quality Engineering

Thermodynamics

• Heat and Mass Transfer

• Adv. Machine Learning

Distributed Computing

#### Honors and Awards

Awarded Richard W. Jobling Distinguished Research Fellowship | Marquette University Outstanding Research Assistant Award | Marquette University

Feb 2023 Apr 2021

Awarded Dean's List Scholarship | Bangladesh University of Engineering & Technology (BUET)

2011 & 2012

#### Experience

#### Marquette University

Aug 2017 - Present

Graduate Assistant

Milwaukee, WI

- Conducted research leading to 5 peer-reviewed journal publications and presented findings at 8 major conferences.
- Exhibited strong proficiency in multidisciplinary computational skills, encompassing CFD, molecular modeling, and high-performance computing.
- Instructed and graded a range of undergraduate Mechanical Engineering courses, including Heat Transfer, Fluid Mechanics, Dynamics of Machinery, Thermodynamics, and Measurement and Material Properties Lab.
- Mentored graduate students in the use of essential research tools including Git, Linux, Python, and LATEX.

# Bangladesh University of Engineering & Technology

Mar 2016 - Aug 2017

 $Graduate\ Assistant$ 

Dhaka, BD

- Mentored two undergraduate senior groups: One group worked on molecular dynamics simulations of explosive boiling, while the other modeled a thermally stratified co-axial jet using ANSYS .
- Published 3 journal publications during this time and presented at 1 international and 2 national conference.

#### Other Professional Activities / Leadership / Extracurricular

Python Summer School | A week-long python bootcamp for high school seniors

• Led social outreach initiatives to raise awareness about air quality.

Jul 2023

• Guided 15 high school seniors to create their own air quality data visualizations using Python.

Jan 2023 - May 2023

Entangled Air | An exhibition bringing together the art of Tomás Saraceno and my research

• Developed artwork and ensured community engagement and advocating the importance of clean air.

Jun 2021 - May 2023

- President | Bangladesh Student Association at Marquette University (BSAMU)
  - Led social outreach initiatives to raise awareness about air quality. Developed artwork and ensured community engagement and advocating the importance of clean air.

## Publications

- K. M. Mukut et al.: J. Phys. Chem. A 128, 5175 (2024)
- K. M. Mukut et al.: Fuel 373, 132197 (2024)
- K. M. Mukut et al.: Comput. Phys. Commun. 276, 108325 (2022)

• For the full list of publications click here or SCAN



Last updated: October 26, 2024