# VIJAY KUMAR

Clarkson University, Potsdam, NY-USA-13676 Mathematics SC-4102

> vikumar@clarkson.edu Linkedin

## Academic Interests

I am a Ph.D. student at the Department of Mathematics, Clarkson University. My research interest lies in applied mathematics, statistics, and air quality modeling. I am currently working on air quality modeling, predictions and analyzing public health factors including air pollution.

# **EDUCATION**

## Clarkson University

- Ph.D., Mathematics (2018-2023).
- MS, Applied Data Science (2022-2023).
- MS, Mathematics (2018-2021).
- Advisor: Sumona Mondal, Suresh Dhanyala, Boris Jukic

# NED University of Engineering and Technology

- MS., Applied Mathematics (2013-2015).
- MS thesis: Effect of MHD on Fractionalized Maxwell Fluid in Porous Pipes.
- Advisor: Muhammad Jamil

## University of Sindh

• B.S., Mathematics (2009-2012).

# Publications and Preprints

- 9. Spatio-temporal clustering of PM2.5 measurements; GIS application to understanding pattern of pre and post COVID-19 Era air quality in world's metropolitan cities (joint with S. Dinushani Senarathna, Supraja Gurajala, Shantanu Sur, Sumona Mondal, and Suresh Dhaniyala). Status (in preparation, August, 2022).
- 8. Comparison of Consecutive Missing Data Imputation Techniques: An Application to Low Cost Air Quality Sensors Network Missing Data (joint with S. Dinushani Senarathna, Supraja Gurajala, Shantanu Sur, Sumona Mondal, and Suresh Dhaniyala). Status (in preparation, July, 2022).
- 7. Spectral analysis of low-cost sensor network data (joint with S. Dinushani Senarathna, Supraja Gurajala, William Olsen, Shantanu Sur, Sumona Mondal, and Suresh Dhaniyala). Status (in preparation, May, 2022).

<sup>&</sup>lt;sup>1</sup>Updated April 19, 2022

- 6. Evaluation and modeling of data from low-cost air quality sensors for accurate PM<sub>2.5</sub> estimation (joint with S. Dinushani Senarathna, Supraja Gurajala, Suresh Dhaniyala, Shantanu Sur, and Sumona Mondal). Status (in preparation, May, 2022).
- 5. Differential impact of air pollution and sociodemographic factors on COVID-19 infection and fatality during pre-vaccination phases of the pandemic in United States (joint with Chaya Chaipitakporn, Prashant Athavale, Thevasha Sathiyakumar, Marko Budi `sic, Sumona Mondal, and Shantanu Sur). Status (in preparation, April, 2022).
- 4. Comparative study of the fractional order crime system as a social epidemic (joint with Mohammad Partohaghighi, and Ali Akgül). Status (submitted, March, 2022). (AIMS Mathematics)
- 3. Differential Impact of COVID-19 Risk Factors on Ethnicities in the United States (joint with Prashant Athavale, Jeremy Clark, Sumona Mondal, and Shantanu Sur). Status (accepted, December, 2021). (https://doi.org/10.3389/fpubh.2021.743003)
- 2. COVID-19 in New York state: Effects of demographics and air quality on infection and fatality (joint with Sumona Mondal, Chaya Chaipitakporn, Bridget Wangler, Supraja Gurajal, Suresh Dhaniyala Shantanu Sur). Status (accepted, September, 2021). (https://doi.org/10.1016/j.scitotenv.2021.150536)
- 1. Fractionalized Magnetohydrodynamics (MHD) Of The Maxwell Fluid Through Porous Cylinders (joint with Muhammad Jamil, Muhammad Zafarullah, Azam Khan). Status (accepted, January, 2021). (https://doi.org/10.1615/SpecialTopicsRevPorousMedia.2021033214)

### CONTRIBUTED TALKS

- 10. Spectral analysis of low-cost sensor network data. UC Davis, Pasadena California, ASIC, May, 2022.
- 9. Differential Impact of COVID-19 Risk Factors on Ethnicities in the United States. Clarkson University, Potsdam-NY, MCCNNY, March, 2022.
- 8. Spatiotemporal Analysis of PM2.5 in Chicago using Data from EPA and Low-Cost Sensor Network. Virtual, AAAR Virtual 39th Conference, October 2021.
- 7. Infection vs Fatality of COVID-19 in New York State: Effect of Demographics and Poor Air Quality. Virtual, AAAR 38th Virtual Conference, August 2020.
- 6. Evaluating Spatio-temporal accuracy of LUR models using Low-cost Sensor network data. Clarkson University, Potsdam-NY, eRAPS, April 2020.
- 5. Air Quality prediction using LUR Model: Parameter Reduction and Optimization. UMBC Baltimore Maryland, 13th Annual Probability and Statistics Day, April 2019.
- 4. Air Quality prediction using LUR Model: Parameter Reduction and Optimization. Clarkson University, Potsdam-NY, RAPS spring 2018, April 2019.
- 3. Fractionalized MHD Maxwell fluid through porous cylinders. QUEST Nawabshah Pakistan, Recent Advances in Pure and Applied Mathematics (RAPAM'16), January 2016.
- 2. Effect of MHD on fractionalized Maxwell fluid between coaxial cylinders. NED UET Karachi Pakistan, First International Conference on Chemical and Material Processing, December 2015.
- Effect of MHD on fractionalized Maxwell fluid between coaxial cylinders. Institute of Space and Planetary Astrophysics Karachi Pakistan, Third National Conference on Space Science and Technology, October 2015.

### TEACHING EXPERIENCE

### Department of Mathematics, Clarkson University

- Teaching Assistant, Probability and Statistics (Spring-2022, Fall-2021).
- Teaching Assistant, Calculus II (Spring-2021).
- Teaching Assistant, Calculus I (Fall-2020).
- Teaching Assistant, Fourier Series and Boundary Value Problems (Spring-2020).
- Teaching Assistant, Advance Engineering Mathematics (Fall-2019).
- Grader, Different Courses (Fall-2018, Spring-2019).

# Department of Artificial Intelligence & Mathematical Sciences, SMI University

- Lecturer, Inferential Statistics & Business Mathematics (Spring-2018, Fall-2017, Spring-2017).
- Lecturer, Calculus I & Inferential Statistics (Fall-2016).

## Department of Mathematics, NED University of Engineering and Technology

- Cooperative Teacher/ Lecturer, Probability and Statistics & Numerical Methods Labs (Spring-2016).
- Cooperative Teacher/Lecturer, Calculus & Complex Variables and Fourier Analysis (Fall-2015).
- Cooperative Teacher/Lecturer, Calculus & Mathematics for Architects (Spring-2015).
- Cooperative Teacher/ Lecturer, Calculus & Differential Equations (Fall-2014).
- Cooperative Teacher/ Lecturer, Calculus (Spring-2014).

#### ORGANIZATION

#### Seminars/ Workshops

- Nominated for Clarkson University's Graduate Leadership Development Program, February 28-April 25, 2022 at Clarkson University, Potsdam-NY
- Participant of Clarkson SRIHR-ICMR Indo-US Training Workshop on Low-Cost Air Quality Sensors and Related Data Analytics, August 5-9, 2019 at Clarkson University, Potsdam-NY

### **Professional Societies**

- Society for Industrial and Applied Mathematics (SIAM)
- The American Association for Aerosol Research (AAAR)

#### AWARDS

- Graduate Student (Indirect Advisor) at Summer Research Experiences for Undergraduates (REU)-2022 (May-July) in Math Biology, Clarkson University, Potsdam-NY (2022).
- PhD Studies Scholarship awarded by US Pakistan Knowledge Corridor, Higher Education Commission (HEC) of Pakistan (2018).
- 15 Days Postgraduate Fellowship in Mathematical Analysis, Modelling and Applications awarded by SISSA, Trieste, Italy (2016).

- Laptop for MS Studies at NED University, under Prime Minister Laptop Scheme awarded by Higher Education Commission (HEC) of Pakistan (2015).
- District Government Scholarship to support BS degree at Sindh University, awarded by District Government Ghotki (2009-2012).
- School Level Scholarship awarded by District Education Department Ghotki (2003).