# Sachin Karki

University of Mississippi Medical Center – School of Population Health, Department of Data Science E-mail: skarki@umc.edu or sachin karki@outlook.com, Cell: (940) 279-6031

Website: www.sachinkarki.com

Social: https://www.linkedin.com/in/sachin-karki7/and https://github.com/sachin-karki

### **EDUCATION**

PhD in Biostatistics and Data Science, University of Mississippi Medical Center, Jackson, Mississippi (~2028) M.S in Biostatistics and Data Science, University of Mississippi Medical Center, Jackson, Mississippi (~2025) B.S in Informatics. Minor in Data Science, Texas Woman's University, Denton, Texas (2021)

Honors: magna cum laude

**A.S. Dallas College Brookhaven Campus**, Farmers Branch, Texas (2019)

### RESEARCH EXPERIENCE

**Student Researcher**, The University of Mississippi Medical Center (2023 to Present)

- Contributed research participation to National Clinical Cohort Collaborative (N3C) workshops, gaining in-depth training on leveraging large-scale health data to address COVID-19-related research questions.
- Conducted multiple independent research projects within the Data Science department
- Authored two manuscripts as first author, currently under review for presentation at prestigious academic conferences. (SPIE and MSACAD)
- Developed proficiency in different tools and techniques used for statistical analysis and research methodologies to analyze and address complex analytical questions.
- Contributed to comprehensive literature reviews and peer-reviewed academic articles for the principal investigator and associate professor.
- Attended departmental seminars featuring expert speakers, enhancing knowledge of real-world data, cutting-edge research methodologies and clinical applications.
- Collaborated with other student researchers to design and execute innovative research projects.

### PROFESSIONAL EXPERIENCE

## **IT Associate and Coordinator**, Amazon Inc. (2022 to 2023)

- Facilitated the allocation and maintenance of IT inventory, equipment throughout the Fulfillment Center.
- Resolved and managed trouble tickets from SNOW (ServiceNow) system by fixing sitewide technical and computational issues.
- Assisted operation team, technicians and engineers in provisioning, diagnosing and trouble-shooting hardware and software like thin clients, PCs, scanners, radio, portable handheld terminals, TC devices, laser and zebra printers
- Executed procurement and audit of assets in the IT department.
- Organized the storage of provisioned equipment as well as RMA and repair process of all devices under warranty.

### **Social Media Analyst (Intern)**, DataReady DFW (2020)

- Designed infographics, dashboards, visuals, and imageries using tools like Tableau, Canva etc. to create data content.
- Carried out data entry, organized those data, wrote data logs for marketing and advertising team.
- Assisted in the company's social growth with digital marketing, content analysis and creation for online platforms.
- Addressed the weekly content need from marketing inputs, panel meetings, feedbacks and progress reports.

### ICQA Associate, Amazon Inc. (2019 to 2022)

- Performed manual and routine checks of inventory to increase quality assurance by 50% using amazon proprietary technology and DBMS.
- Analyzed, processed and controlled inbound and outbound shipments, in-depth search of items to ensure 0% error rate.
- Aided with other associates in problem-solving, counting, amnesty, damage-land and loss prevention.
- Instructed and cross-trained old and new hire(s) about the system and their technical roles and responsibilities

### **PUBLICATIONS (UNDER REVIEW)**

- 1. **Karki, S.** Zheng, Y. Exploring and Comparing Machine Learning Models to Predict Benzodiazepine Prescriptions. Abstract Submitted. *The International Society for Optics and Photonics (SPIE)*.
- 2. **Karki, S.** Zheng, Y. Predicting Survival in Heart Failure with Classification Models. Abstract Submitted. *Mississippi Academy of Science (MSACAD)*.

### **ACADEMIC PAPERS AND PROJECTS**

- 1. *Predicting the Accuracy of Cancer with Adaptive Boosting*, Final Project [CSCI 4723]. <a href="https://github.com/sachin-karki/ML-with-Adaptive-Boosting">https://github.com/sachin-karki/ML-with-Adaptive-Boosting</a>
- 2. *An Insight into Smartphone Obsession and Its Adverse Effects*, Undergraduate Capstone Project [CSCI 4923] <a href="https://github.com/sachin-karki/smartphone-data-capstone-project">https://github.com/sachin-karki/smartphone-data-capstone-project</a>
- 3. Academic Information Database (JAVA), Final Project [CSCI 2493] <a href="https://github.com/sachin-karki/Academic-Information-Database">https://github.com/sachin-karki/Academic-Information-Database</a>
- 4. *Nutrition Tracking Database, SQL (MySQL Workbench)*, Final Project [CSCI 3423] <a href="https://github.com/sachin-karki/Nutrition-Tracking-Database">https://github.com/sachin-karki/Nutrition-Tracking-Database</a>

### **RESEARCH INTERESTS**

- Machine Learning/Classification Algorithms Predictive/Regression Modeling Genomic Data Analysis
- Statistical Analysis Bioinformatics/Biostatistical Data Analysis Survival Data Modeling and Analysis
- Healthcare Research utilizing Electronic Health Records (EHR), Clinical and Medical Data

### **RELEVANT COURSEWORKS**

- Statistical Inference Advanced Analytics Statistical Inference in Genetics Survival Analysis Epidemiology
- Machine Learning and Data Science Applied Computational Think Information Retrieval
- Database Management Data Structure and Algorithms Advanced Data Modeling and Visualization
- Intro to Python Programming Intro to R Programming Intro to SAS Programming

### **SKILLS**

Programming Languages: Python, R, STATA, SAS, MySQL

Data Visualization: Tableau, MS Excel, MS Visio

Software/Tools: PyCharm, Jupyter Notebook, Visual Studio Code, Eclipse, Terminal, Git, SNOW

### **HONORS AND AWARDS**

**Dean's Scholarship**, The University of Mississippi Medical Center (2023)

Magna Cum Laude, Honor Student, Texas Woman's University (2021)

**Texas Public Education Grant (TPEG) Scholarship**, State of Texas (2021)

**Deans' and Chancellor's List Scholar**, Texas Woman's University (2020 – 2021)

Urban Fellow Scholarship, Jane Nelson Institute for Women's Leadership (JNIWL) (2020)

**International Student Merit Scholarship**, Texas Woman's University (2020 – 2022)

#### LEADERSHIP ACTIVITIES

Student Body Representative for Data Science Department School of Population Health, UMMC. Student Ambassador, John D. Bower School of Population Health, University of Mississippi Center

### **MEMBERSHIP AND ASSOCIATIONS**

American Statistical Association (ASA), Member

### **REFERENCES**

1. Jeannette Simino, PhD.

Interim Chair, Department of Data Science, SOPH - UMMC. Jackson, MS <a href="mailto:jsimino@umc.edu">jsimino@umc.edu</a>. (601)815-8128

2. Yufeng Zheng, PhD.

Associate Professor, Department of Data Science, SOPH - UMMC. Jackson, MS <a href="mailto:yzheng@umc.edu">yzheng@umc.edu</a> (601)815-7908

3. Seth Lirette, PhD.

Associate Professor, Department of Data Science, SOPH - UMMC. Jackson, MS <a href="mailto:slirette2@umc.edu">slirette2@umc.edu</a> (601)815-8127

4. Wondwosen Yimer, PhD.

Associate Professor, Department of Data Science, SOPH - UMMC. Jackson, MS <a href="https://www.edu.gov.edu">wwjmer@umc.edu</a> (601)815-8129

5. Marcus Winn

IT Manager, Amazon.com Services, LLC. Canton, MS marwinn@amazon.com (601)421-0852