# Rakan A. Alseghayer

210 South Bouquet Street Mailbox# 308 Pittsburgh, PA 15260

# RESEARCH INTERESTS

• Big data Management, data Exploration, spatiotemporal databases, in-memory access methods, timeseries databases, database management systems, data stream management systems, distributed systems, machine learning techniques in databases, high performance computing (HPC), reliability, and computer (and information) security.

#### **EDUCATION**

University of Pittsburgh

Pittsburgh, PA, USA

Email: ralseghayer@cs.pitt.edu

http://www.alseghayer.com

Cellphone: +1 (412) 706 - 3830

Ph.D. in Computer Science

Aug. 2014 - present

Thesis: Optimizing Operators for Temporal and Spatiotemporal Data

 $\textbf{Advisor:} \ Prof. \ Panos \ K. \ Chrysanthis \ (panos@cs.pitt.edu)$ 

University of Pittsburgh

Pittsburgh, PA, USA

M.Sc. in Information Sciences; GPA: 3.98/4

May 2011 - Apr. 2013

Specialization: Information Security and Networking

King Saud University

Riyadh, KSA

B.Sc. in Computer Science; GPA: 4.68/5

Aug. 2004 - Jun. 2008

#### **PUBLICATIONS**

- Alseghayer R., Petrov D., Chrysanthis P.K., Sharaf M., Labrinidis A. "DCS: A Policy Framework for the Detection of Correlated Data Streams." [Lecture Notes in Business Information Processing, vol 337. Springer].
- B. Nixon, R. Alseghayer, C. Costa, B. Graybill, X. Zhang, and P. K. Chrysanthis, "Efficient Detection of COVID-19 Exposure Risk." [IEEE MDM '22].
- Rakan Alseghayer. "Racoon: Rapid Contact Tracing of Moving Objects Using Smart Indexes." [IEEE MDM '21].
- Daniel Petrov, Rakan Alseghayer, Panos K. Chrysanthis, Daniel Mosse. "Smart Room-by-Room HVAC Scheduling for Residential Savings and Comfort." [IGSC '19].
- D. Petrov, R. Alseghayer, P. K. Chrysanthis. "Mitigating Congestion Using Environment Protective Dynamic Traffic Orchestration." [MDASC '19 Colocated with MDM '19].
- Rakan Alseghayer, Panos K. Chrysanthis, Bruce R. Childers. "Reproducibility Score for Computational Artifacts." [MWS '19].
- Daniel Petrov, Rakan Alseghayer, Daniel Mosse, Panos K. Chrysanthis. "Data-Driven User-Aware HVAC Scheduling." [IGSC '18].
- Rakan Alseghayer, Daniel Petrov, Panos K. Chrysanthis. "Strategies for Detection of Correlated Data Streams." [ExploreDB '18 Colocated with ACM SIGMOD '18].
- R. Alseghayer, D. Petrov, P. K. Chrysanthis, M. Sharaf, A. Labrinidis. "Detection of Highly Correlated Live Data Streams." [BIRTE '17 Colocated with VLDB '17].
- D. Petrov, R. Alseghayer, M. Sharaf, P. K. Chrysanthis, A. Labrinidis. "Interactive Exploration of Correlated Time Series." [ExploreDB '17 Colocated with ACM SIGMOD '17].

### TEACHING EXPERIENCE

# University of Pittsburgh Lecturing Teaching Assistant

Pittsburgh, PA

2015 - Apr. 2022

- o CS1555/2055 Database Management Systems: Spring '20, Fall '20, Spring '21, Fall '21, Spring '22.
- o CS1501 Algorithm Implementation: Spring '20, Fall '20, Spring '21, Fall '21, Spring '22.
- o CS0011 Introduction to Computing for Scientists: Summer '21.

#### University of Pittsburgh

Pittsburgh, PA

2015 - Apr. 2022

- o CS2550 Principles of Database Systems: Spring '21, Spring '22.
- o CS1645/2045 Introduction to High Performance Computing: Fall '15, Fall '16.

## King Saud University

Teaching Assistant

Riyadh, KSA

Aug. 2013 - Jul. 2014

- Lecturing Teaching Assistant
  - o CS311 Design and Analysis of Algorithms: Spring '14.
  - o CS113 programming -2-: Spring '14.
  - o CS215 Procedural Programming using C Language: Fall '13.
  - o CS111 programming -1-: Fall '13.

#### Work Experience

University of Pittsburgh

Graduate Student Researcher (GSR)

Pittsburgh, PA May 2022 - present

University of Pittsburgh

Teaching Assistants Mentor

Pittsburgh, PA Aug. 2022 - present

Advanced Electronics Company Ltd. (AEC)

Riyadh, KSA

Associate Software Engineer, Systems Development, R&D Department

Oct. 2008 - Jul. 2009

- Industrial Business Unit: Developed parts of the DCU "Data Collection Unit" as well as the communication part "TCP/IP" under the .Net environment for the project (ADDAD4), which is a smart energy meter system.
- Military Business Unit: Developed parts of a military encrypted communication system.

#### Training

#### University of Washington

Seattle, USA

Educational Outreach Program

Jan. 2010 - Mar. 2011

- $\circ\,$  Certificate: Business for International Professionals
- o Certificate: Fundamentals of Project Management
- o Certificate: ELP Campus Intensive English Program (IEP)

#### Etihad Etisalat "Mobily"

Riyadh, KSA

Trainee, Enterprise Resource Planning (ERP) Department

Oct. 2008 - Jul. 2009

 $\circ$  Developed a knowledge base application under the .Net environment where the ERP team can log their day-to-day problems and challenges with their resolutions.

#### AWARDS, SCHOLARSHIPS & HONORS

- Student scholarship winner for the cybersecurity event Black Hat '22.
- Awarded the Diversity and Inclusion Award at the Ph.D. forum of the 22nd IEEE International Conference on Mobile Data Management (MDM '21).
- Awarded the People's Choice of Best Pitch Video at the 22nd IEEE International Conference on Mobile Data Management (MDM '21).
- PITT CS Department Orrin E. and Margaret M. Taulbee Award runner-up (2021).
- Student travel grant winner for the 11th International Workshop on Real-Time Business Intelligence & Analytics (BIRTE '18).
- King Saud University Scholarship for a PhD in Computer Science (2014 present).
- Saudi Arabian Cultural Mission Scholarship for a MS in Information Science (2010 2012).
- Graduated undergrad with Second Class Honors from King Saud University (2008).

#### Professional Service & Memberships

- Committee Member: Diversity and Inclusion (D&I) compliance committee in The 16th ACM International Conference on Distributed and Event-based Systems (DEBS '22).
- Student Volunteer: The International Workshop on Self-Managing Database Systems (SMDB '21, SMDB '22).
- External Referee: The International Conference on Very Large Data Bases (VLDB '17, '21, '22).
- External Referee: The International Conference on Database Systems for Advanced Applications (DASFAA '21).
- External Referee: The annual IEEE International Conference on Data Engineering (ICDE '17, '19, '20, '21).
- External Referee: The ACM Special Interest Group on Management of Data (SIGMOD '17).
- External Referee: The IEEE International Conference on Mobile Data Management (MDM '18, '19).
- External Referee: The Conference on Information and Knowledge Management (CIKM '19).
- External Referee: The ACM/IEEE Conference on Internet of Things Design and Implementation (IoTDI '17).

#### SKILLS SUMMARY

- Prog. Languages: C++, JAVA, Python, SQL, Bash
- DBMSs: PostgreSQL, Oracle, MySQL, SQLite
- Frameworks: Scikit-learn, TensorFlow, NumPy, Scipy, Matplotli
- Tools: Git, Docker, Kubernetes
- Security: Secured Java, Cryptography
- Computer Networks: TCP/IP programming, Traffic and Packet Monitoring (Wireshark, IPTraf), Performance Analysis, Routing Protocols
- Natural Languages: Arabic (Native), English (Bilingual Proficiency), Spanish (Beginner)

## Volunteering

- Food distribution for the Greater Pittsburgh Community Food Bank.
- $\bullet$  Web developer for NephroTalk Conservative Care Curriculum.
- $\bullet\,$  IT support for MusiCare Connections.