## Alaa Alghwiri, Ph.D.

Pittsburgh, PA 15239 alaa.alghwiri84@gmail.com +1-330-389-2904

Portfolio | LinkedIn Account | ResearchGate | GitHub

## **Professional Summary**

Results-driven Data Scientist with a Ph.D. in Industrial Engineering and around a decade of impactful experience delivering data-driven insights and innovative solutions. Proven expertise across the entire data science life cycle, from data acquisition to solutions deployment using both R and Python. Strong background in cutting-edge machine and deep learning algorithms and statistical modeling at scale. Applied expertise in Healthcare, Energy, Higher Education, and Transportation industries, leveraging data science for real-world impact. Entrepreneur, teacher, researcher, effective communicator, and collaborative team player.

#### **Education**

- Ph.D. in Industrial Engineering, University of Akron, 2014 2017
- M.Sc. in Industrial Engineering, University of Akron, 2012 2014
- B.Sc. in Mechanical Engineering, Jordan University of Science and Technology, 2002 2007

## **Teaching Experience**

#### Adjunct Assistant Professor at TrineOnline University, Part Time, April 2024 - Current

- Deliver course materials focused on statistical methods and analysis techniques pertinent to IT research. Guide students in applying statistical tools to real-world IT problems and projects
- Teach fundamental and advanced concepts of computer science using Python. Create hands-on projects to reinforce learning and encourage practical application of programming skills
- Instruct students on the principles and practices of data science and big data analytics

#### Data Science Instructor at Simplilearn, Part Time, April 2023- Current (Rating: 4.72/5.0)

- Instructed comprehensive courses on Data Science, covering a spectrum from foundational mathematical and statistical concepts to advanced topics
- Designed and delivered engaging modules on data exploration, visualization techniques, and best practices, fostering a deep understanding among students
- Equipped learners with practical skills in applied Data Science and Machine Learning, utilizing both R and Python programming languages
- Received consistently positive feedback for adeptly balancing theoretical knowledge with hands-on learning experiences, ensuring students grasp concepts effectively and confidently apply them in real-world scenarios
- Demonstrated expertise in simplifying complex concepts, fostering a dynamic and inclusive learning environment, and providing personalized guidance to students of varying skill levels, contributing to high course completion rates and student satisfaction

## **Entrepreneurial Experience**

Co-founder and CTO at Algebra Intelligence, Part Time, January 2020 - November 2022

- Led a pioneering team in creating and deploying <u>Taqtak</u>, a groundbreaking mobile/web application that revolutionizes real-time monitoring within energy plants. Successfully secured \$1,060,000 in funding in the pre-seed stage
- Spearheaded the development lifecycle from conceptualization to execution, overseeing database architecture, backend infrastructure, and front-end design to ensure seamless integration and optimal performance
- Led the data science team in the conceptualization and development of an energy generation forecasting tool using advanced statistical analysis and machine learning algorithms

## **Professional Experience**

# Senior Research/Data Scientist at University of Pittsburgh-Center for Population Health Management, <u>Full Time</u>, July 2022 - Current

- Extensive experience utilizing Electronic Health Records (EHR) for analysis, demonstrating a deep familiarity with preparing and leveraging EHR data for both statistical and predictive purposes
- Utilized causal forest algorithms to evaluate heterogeneity in treatment effects, allowing for a nuanced understanding of how different patient subgroups respond to various interventions
- Spearheaded the development of precise predictive models aimed at identifying patients susceptible to adverse events through the implementation of sophisticated machine learning methodologies
- Tested the effectiveness of a multifaceted Electronic Health Records (EHR)-based Population Health Management (PHM) intervention to improve evidence-based Chronic Kidney Disease care in high-risk patients (Utilized A/B testing, Mixed-effect modeling and Survival Analysis)
- Utilized mixed-effect models, factor and principal component analyses to analyze the impact of various factors on pain, fatigue, and depression
- Designed and implemented a Tkinter application in Python to map addresses into the Area Deprivation Index (ADI), facilitating targeted resource allocation for underserved communities

### Data scientist at University of Pittsburgh-Office of the Provost, <u>Full Time</u>, October 2017-June 2022

- Utilized data analytics tools to automate generation of yearly/ad-hoc insights in static and dynamic formats, integrating data from multiple resources for students, faculty, and University data management
- Improved University of Pittsburgh's US News Ranking by 4 steps (between 2020 and 2021) using cutting-edge Machine Learning techniques including SVM, Random Forest, and Gradient Boosting
- Developed highly accurate (96%) predictive models for students' success indicators (retention, dropout, and graduation) across all 3 regional campuses, enabling proactive advising for students in need
- Collaborated with schools' deans to make data-informed investment decisions, optimizing the school's US News and World Report ranking
- Automated recurring reports on gender and ethnic group equity, as well as admission and financial aid reports for the office of the provost and deans

#### **Honors and Awards**

- Honored listee in Marquis Who's Who America (2024)
- As a co-founder at Algebra Intelligence, my partner and I successfully secured \$750,000 in seed funding in November 2022, led by Ibtikar venture capital (Link)
- As a co-founder at Algebra Intelligence, my partner and I successfully secured \$310,000 in pre-seed funding in May 2021, led by Oasis 500 venture capital (<u>Link</u>)

• Full scholarship including tuition and salary to pursue M.Sc. and PhD at University of Akron (2012-2017)

# Peer-Reviewed Articles\_(Publications listed below are hyperlinked for easy access)

#### • Journals:

- Melanie R Weltman, Linda-Marie U Lavenburg, Zhuoheng Han, Alaa A Alghwiri, Mitra Mosslemi, Bruce L Rollman, Gary S Fischer, Thomas D Nolin, Jonathan G Yabes, Manisha Jhamb. Population Health Management and Guideline-Concordant Care in CKD: A Secondary Analysis of K-CHAMP. Journal of the American Society of Nephrology, November 1, 2024. DOI: 10.1681/ASN.0000000544
- Kallem, Cramer J.; <u>Alghwiri, Alaa A.</u>; Yabes, Jonathan; Erickson, Sarah; Han, Zhuoheng; Roumelioti, Maria-Eleni; Steel, Jennifer L.; Jhamb, Manisha,a; Unruh, Mark. <u>Diurnal and Daily Symptom Variation in Patients with End-Stage Kidney Disease: An Ecological Momentary Assessment Study</u>. Clinical Journal of the American Society of Nephrology, July 16, 2024. DOI: 10.2215/CJN.00000000000000524
- Kallem, Cramer J.; <u>Alghwiri, Alaa A.;</u> Yabes, Jonathan G.; Roumelioti, Maria-Eleni; Erickson, Sarah; Rollman, Bruce L.; Weisbord, Steven; Unruh, Mark; Vodovotz, Yoram; Jhamb, Manisha,a; Steel, Jennifer L. Association of Symptoms and Collaborative Care Intervention (TĀCcare) with Systemic Inflammation Biomarkers in End-Stage Kidney Disease. Kidney360, July 16, 2024. DOI: 10.34067/KID.0000000000000512
- Jhamb, M., Weltman, M. R., Devaraj, S. M., Lavenburg, L. M. U., Han, Z., <u>Alghwiri, A. A.</u>, ... & Yabes, J. G. (2024). Electronic Health Record Population Health Management for Chronic Kidney Disease Care: A Cluster Randomized Clinical Trial. *JAMA Internal Medicine*.
- Al-Zaiti, S. S., <u>Alghwiri, A. A.</u>, Hu, X., Clermont, G., Peace, A., Macfarlane, P., & Bond, R. (2022) A clinician's guide to understanding and critically appraising machine learning studies: a checklist for Ruling Out Bias Using Standard Tools in Machine Learning (ROBUST-ML). European Heart Journal-Digital Health, 3(2), 125-140
- Alghwiri, A. A., Almomani, F., <u>Alghwiri, A. A.</u>, & Whitney, S. L. (2021). Predictors of sleep quality among university students: the use of advanced machine learning techniques. *Sleep and Breathing*, 25, 1119-1126

#### • Published abstracts and proceedings:

- M.R. Weltman, <u>A.A. Alghwiri</u>, Z. Han, L.U. Lavenburg, T.D. Nolin, J.G. Yabes,, Y. Chen, M. Jhamb. **Prediction of medication therapy problems in patients with moderate- to high-risk chronic kidney disease**: American Society of Nephrology (ASN) 2024
- Linda-Marie Lavenburg, Zhuoheng Han, Mitra Mosslemi, <u>Alaa Alghwiri</u>, Thomas Nolin, Melanie Weltman, Jonathan Yabes, Manisha Jhamb. <u>Impact of Population Health Management to Modify Disparate Use of SGLT2i/GLP1Ras:</u> American Society of Nephrology (ASN) 2024
- Kallem CJ, Roumelioti M, <u>Alghwiri AA</u>, Yabes JG, Jhamb M, Unruh M. Day-to-day and diurnal variations in patient-reported symptoms among patients on dialysis. Poster presentation at: National Kidney Foundation 2024 Spring Clinical Meetings. May 14-18, 2024; Long Beach, CA. Abstract ID: 4454
- Kallem CJ, <u>Alghwiri AA</u>, Yabes JG, Roumelioti M, Erickson S, Unruh M, Vodovotz Y, Jhamb M, Steel JL. Associations between pain, depression, fatigue, and cytokines in patients with end-stage kidney disease. Poster presentation at: Society of Behavioral Medicine 45th Annual Meeting & Scientific Sessions. March 13-16, 2024; Philadelphia, PA. Abstract ID: 1623084

- Manisha Jhamb, Melanie Weltman, Susan Devaraj, Linda-Marie Lavenburg, Zhuoheng Han, <u>Alaa Alghwiri</u>, Gary Fischer, Bruce Rollman, Thomas Nolin, Jonathan Yabes.
   Electronic Health Record based Population Health Management to optimize care in CKD: A Cluster Randomized Clinical Trial (Kidney CHAMP): American Society of Nephrology (ASN) 2023; Philadelphia, PA
- MR Weltman, Z Han, <u>AA Alghwiri</u>, J Yabes, LU Lavenburg, TD Nolin, M Jhamb. Use of guideline-recommended medication therapy in a high-risk chronic kidney disease population in the Kidney CHAMP trial: American Society of Nephrology (ASN) 2023; Philadelphia, PA
- Susan M. Devaraj, Jonathan Yabes, <u>Alaa Alghwiri</u>, Manqi Cai, Linda-Marie Lavenburg, Khaled Abdel-Kader, Manisha Jhamb. A demographic and community characteristic comparison of advanced chronic kidney disease patients seeing versus not seeing a nephrologist: American Society of Nephrology (ASN) 2022; Tampa, FL
- Alghwiri, A., Wang, S., & Coleman, J. D. (2017). University Parking System
   Analysis through Discrete Event Simulation. In IIE Annual Conference.
   Proceedings (pp. 2039-2044). Institute of Industrial and Systems Engineers (IISE)
- Alghwiri, A., Wang, S., & Coleman, J. D. (2017). Modeling and Optimizing University Shuttle Bus System through Bus Diversions. In IIE Annual Conference. Proceedings (pp. 2045-2050). Institute of Industrial and Systems Engineers (IISE)

## Talks and Presentations (\*\* denotes my role as a main presenter)

- \*\*Alghwiri, A., Monica Rattigan, Nancy Tannery, Evaluating the Impact of Digital Content on Student Course Outcomes, Advanced Analytics Summit- University of Pittsburgh, 2021
- Won Kaggle competition arranged by Microsoft Company, Pittsburgh-PA (2021), **Using Advanced Machine Learning Approaches to Predict Crime in California**
- \*\*Alghwiri, A., Amanda Brodish, Steven Wisniewski, Viewbook Analyses Using Data-Driven Decision-Making Approaches. Cornell University Forum- University of Pittsburgh, 2019
- \*\*Alghwiri, A., Wang, S., & Coleman, J. D. (2017). University Parking System Analysis through Discrete Event Simulation. In *IIE Annual Conference. Proceedings* (pp. 2039-2044). Institute of Industrial and Systems Engineers (IISE)
- \*\*Alghwiri, A., Wang, S., & Coleman, J. D. (2017). Modeling and Optimizing University Shuttle Bus System through Bus Diversions. In *IIE Annual Conference*.

  \*\*Proceedings\* (pp. 2045-2050). Institute of Industrial and Systems Engineers (IISE)

## **Guest Speaking**

- Invited Speaker, "Decision Making Under Uncertainty Using Reinforcement Learning" University of Pittsburgh- School of Nursing, 2020.
- Invited Speaker, "Introduction to Big Data Analytics in The Healthcare Industry" University of Pittsburgh- School of Nursing, 2019.

## **Editorial and Media Reports About my Achievements**

- 10 sustainable startups in Middle East North Africa (MENA) (Link)
- Who's who Energy, Water and Environment (Link)
- Digitizing the energy sector in Jordan (Link)

#### **Committees**

- Advisory board member at Yarmouk University- Computer Science Department (2022 Present)
- Advisory board lead at Algebra Intelligence (2022 Present)

## **Membership in Professional and Scientific Societies**

- American Society for Quality (ASQ)
- Institute of Industrial and System Engineering (IISE)
- American Society of Nephrology (ASN)

## **Training & Certificates**

- Computational thinking using Python- 2022 (MITx)
- Introduction to Computer Science and Programming Using Python- 2020 (MITx)
- SQL Tips, Tricks, & Techniques- 2019 (LinkedIn Learning)
- Git Branches, Merges, and Remotes- 2019 (LinkedIn Learning)
- Python for Data Science- 2018 (Udemy)
- Extending Hadoop for Data Science- 2018 (LinkedIn Learning)
- Machine Learning A-Z: Hands on Using R and Python- 2018 (Udemy)
- Learning Git and GitHub- 2018 (LinkedIn Learning)
- Mastering Tableau for Visualization- 2018 (LinkedIn Learning)
- Advanced SQL for Data Scientists- 2017 (LinkedIn Learning)
- Apache Spark for Big Data Applications- 2017 (LinkedIn Learning)
- Machine Learning and AI foundation- 2017 (LinkedIn Learning)
- Practical Data Science in R- Certificate, 2017 (Udemy)
- Advanced Analytics in R for Data Science- 2017 (Udemy)
- R Programming A-Z- 2017 (Udemy)
- AWS Big Data- 2017 (LinkedIn Learning)
- Certified Six Sigma Green Belt, American Society for Quality (ASQ)- 2017
- Rapid Modeling with Simio Intelligent Objects- 2016

## **Computer Skills**

- Programming/Scripting: Python, R, Julia, SQL, VBA, Unix/Linux, Git
- Databases: Hadoop, Spark, PostgreSQL, MySQL, Oracle, Apache Cassandra, Mongo DB
- Cloud Services: Digital Ocean, Amazon Web Services, Google Cloud, and Microsoft Azure
- Other Tools: Tableau, Jupyter Notebook, Toad, Ubuntu VM, MS Office, Simio, Jira and Docker

#### **Soft Skills**

• Critical Thinking, Curiosity, Problem Solving, Professional Communication, Creativity, Lifetime Learning, Professional Presentations, Public Speaking, Multi-domain Knowledge and Story Telling