## HAJAR HOMAYOUNI

🔺 hhomayouni@sdsu.edu 📞 (970)-844-9638

Assitant Professor

Operation of Computer Science, San Diego State University

### **EDUCATION**

<b>Ph.D., Computer Science, Colorado State University</b> , GPA: 3.97 <i>Dissertation</i> : Anomaly Detection and Explanation in Big Data <i>Committee</i> : Profs. Sudipto Ghosh, Indrakshi Ray (Advisors), James M. Bieman, Indrajit Ray, and Leo Vijayasarathy	Feb 2018 - May 2021
<b>M.S., Computer Science, Colorado State University</b> , GPA: 3.96 <i>Thesis</i> : An Approach for Testing the Extract-Transform-Load (ETL) Process in Data <i>Committee</i> : Profs. Sudipto Ghosh, Indrakshi Ray (Advisors), James M. Bieman, and	-
<b>M.S., Computer Science, Alzahra University (Iran)</b> , GPA: 3.90 <i>Thesis</i> : Automatic Test Case Generation for Web Applications <i>Committee</i> : Profs. Mohammad Reza Keyvanpour (Advisor) and Eslam Nazemi	Aug 2010 - Dec 2013
B.S., Computer Science, University of Kashan (Iran), GPA: 3.5	Aug 2004 - Sep 2008

## **AREAS OF INTEREST**

- Data science, applied Machine Learning, and interpretability of Machine Learning
- Big data quality assurance and anomaly detection and explanation in big data
- Streaming time-series data analysis and testing
- Complex (mixed and non-primitive) data analysis and testing
- Data warehouse and Extract-Transform-Load analysis and testing
- Software testing

### AWARDS AND FELLOWSHIPS

- CASHI LREU Fellowship to Supervise Two Underrepresented Undergraduate Students, 2023
- STARS Computing Corps Fellowship to Support Diverse Cohorts of Students, 2023
- SDSU Grants Research and Enterprise Writing (GREW) Fellowship, 2022
- SDSU Inclusive Excellence Faculty Fellowship, 2022
- Faculty Scholarship, ACM Richard Tapia Celebration of Diversity in Computing, 2022
- Faculty Scholarship, Rocky Mountain Advanced Computing Consortium (RMACC), 2022
- Faculty Scholarship, Grace Hopper Celebration of Women in Computing, 2022
- Student Scholarship, ACM Richard Tapia Celebration of Diversity in Computing, 2019 and 2020
- Graduate ACM Student Research Competition in Tapia, 1st place, 2019
- Western Association of Graduate Schools WAGS-Proquest Distinguished Master's Thesis Award, 2019
- Great Minds in Research Award, CSU Graduate Student Showcase, 2019

- P. R. Mukherjee Award in Computer Science, Colorado State University, 2019
- Computer Science Graduate Fellow, Colorado State University, 2019
- Best Graduate Student Talk in Rocky Mountain Celebration of Women in Computing, 2018
- Nominated by CSU for WAGS-ProQuest Distinguished Master's Thesis Award in STEM, 2018
- Robert B. France Fellowship in Computer Science, Colorado State University, 2018

## GRANTS

PI, Google-CASHI (awarded), \$80K, 2023 Multimodal Explainable Learning for Diversity and Equity Gap and Impact Estimation in Medical Research

Co-PI, **NSF-DMREF** (under review), \$2M, 2023 Towards Economical Solid-State Synthesis with AI

## Co-PI, NIH-PA-20-195 (unawarded), \$441,967, 2022

Parsimonious low dimensional biomimetic pump for analysis of hydraulic and rheologic features modifying intraocular and episcleral venous pressure appraised by sparse high throughput flow modeling

## PI, NSF-CAREER-CISE-SaTC (unawarded), \$694,422, 2022

Privacy-preserving Multimodal Conditional Generative Adversarial Network for Synthetic Data Generation

## Co-PI, **NSF-FM** (unawarded), \$389,202, 2022

Cloud-Based Real-Time Defect Monitoring of Laser Powder Bed Fusion Using Multi-Sensor and Physics-Informed Deep Learning

## Co-PI, NIST-MBAMGP-01 (unawarded), \$900K, 2022

Developing a data-driven cyber physical manufacturing system for metal additive manufacturing using physicsinformed machine learning

Co-Director, **Division of Research and Innovation (DRI) Equipment Funding** (awarded), \$102,817, 2022 Supporting Deep Learning-based Research Activities with GPU-equipped High Performance Server Computers

PI, Google Cloud credit grant to support COVID-19 research (awarded), \$2,400, 2020 Assessing the Integrity of COVID-19 Data

## **PUBLICATIONS**

## Journals

- 1. H. Homayouni, T. Kantilal Gada, H. Shorazi, S. Mehrotra, S. Ghosh, I. Ray, 2023. "Anomaly Detection in Time Series Data: A Comparative Evaluation of Methods", submitted to ACM JDIQ.
- S. Fernandez, A. Adibfar, H. Homayouni, H. Davani, 2023. "Anomaly Detection in Wastewater Infrastructures using Supervised and Semi-supervised Learning", submitted to the Journal of the American Water Resources Association.
- 3. H. Homayouni, S. Ghosh, I. Ray, S. Gondalia, M. Kahn 2021. "Anomaly Detection in COVID-19 Time-Series Data", *Springer Nature Computer Science journal special issue on AI for HealthCare*.
- 4. M.R. Keyvanpour, H. Homayouni, 2014. "Automatic Test Case Generation for Modern Web Applications Using Population-based Automatic Fuzzy Neural Network", *International Journal of Information and Communication Technology Research*, Volume 6, Issue 2.
- 5. M.R. Keyvanpour, H. Homayouni, and S. Zolfaghari, 2014. Population-based Automatic Fuzzy Neural Network for Online, Knowledge-based Learning", *The Modares Journal of Electrical Engineering*, Volume 14, Issue 3.

- 6. M.R. Keyvanpour, H. Homayouni, and H. Shirazi, 2013. "A Classification Framework for Automatic Test Case Generation Techniques for web applications" *International Journal of Information Processing and Management*, volume 4, Issue 3.
- 7. M.R. Keyvanpour, H. Homayouni, and H. Shirazi, 2012. "Automatic Software Test Case Generation: An Analytical Classification Framework." *International Journal of Software Engineering and Its Applications*, volume 6, Issue 4.
- 8. M.R. Keyvanpour, H. Homayouni, and H. Shirazi, 2011. "Automatic Software Test Case Generation." *Journal of Software Engineering*, Volume 5, Issue 3.

### **Book Chapter**

1. H. Homayouni, S. Ghosh, I. Ray, 2018. "Data Warehouse Testing". Advances in Computers, Volume 112.

### Conferences

- 1. E. Navaro, H. Homayouni, 2023. "Topic Modeling in Cardiovascular Research Publications", accepted for presentation in KDD-UC.
- 2. S. Kaur, S. Kumar, H. Homayouni, 2023. "High-Resolution COVID-19 X-Ray Generator", accepted as a full paper to the ACM Health Informatics and Knowledge Management Conference- HIKM.
- 3. G. Maurina, H. Homayouni, I. Ray, S. Ghosh, G. P. Duggan, 2022."A Methodology for Energy Usage Prediction in Unforeseen Circumstances", accepted for publication in the IEEE CogMI.
- 4. J. Cuomo, H. Homayouni, I. Ray, S. Ghosh, 2022. "Detecting Temporal Dependencies in Data", in British International Conference on Databases.
- H. Homayouni, S. Ghosh, I. Ray, S. Gondalia, J. Duggan, M. Kahn, 2020. "An Autocorrelation-based LSTM-Autoencoder for Anomaly Detection on Time-Series Data", In *IEEE Big Data at the Special Ses*sion: Machine Learning on Big Data, pp. 5068–5077.
- 6. H. Homayouni, S. Ghosh, I. Ray, M. Kahn 2019. "An Interactive Data Quality Test Approach for Constraint Discovery and Fault Detection", *IEEE Big Data*, Los Angeles, USA, pp. 200–205.
- H. Homayouni, S. Ghosh, I. Ray, 2019. "ADQuaTe: An Automated Data Quality Test Approach for Constraint Discovery and Fault Detection", In *IEEE* 20<sup>th</sup> International Conference on Information Reuse and Integration for Data Science, Los Angeles, USA, pp. 61–68.
- 8. H. Homayouni, 2018. "Testing Extract-Transform-Load Process in Data Warehouse Systems". In Doctoral Symposium track of the 29th *IEEE International Symposium on Software Reliability Engineering*, Memphis, USA, pp. 158–161.
- H. Homayouni, S. Ghosh, I. Ray, 2018. "An Approach for Testing the Extract-Transform-Load Process in Data Warehouse Systems". In 22<sup>nd</sup> International Database Engineering & Applications Symposium, Villa San Giovanni, Italy, pp. 236–245.

### Presentations

- 1. H. Homayouni. "Anomaly Detection and Explanation in Big Data", 2021. Computational Science Research Center (CSRC), San Diego State University.
- 2. H. Homayouni, S. Ghosh, I. Ray. "Anomaly Detection and Explanation in Big Data", 2020. *Rising Stars*, UC Berkeley.
- 3. H. Homayouni, S. Ghosh, I. Ray, "IDEAL: Interactive Detection and Explanation of Anomalies using Autocorrelation-based LSTM-Autoencoder for Time-Series Data" 2020, virtual poster presentation at *Rocky Mountain Advanced Computing Consortium*.

- 4. H. Homayouni, S. Ghosh, I. Ray, "ADQuaTe: An Automated Interactive Data Quality Test Approach", 2019, poster presentations at *Graduate Show Case*, Colorado State University, USA
- 5. H. Homayouni, S. Ghosh, I. Ray, "ADQuaTe: An Automated Interactive Data Quality Test Approach", 2019, poster presentations at *Grace Hopper Celebration of Women in Computing*, USA
- 6. H. Homayouni, S. Ghosh, I. Ray, "ADQuaTe: An Automated Interactive Data Quality Test Approach", 2019, poster presentations at *Tapia Celebration of Diversity in Computing*, Sandiego, USA
- 7. H. Homayouni, S. Ghosh, I. Ray, 2019. "ADQuaTe: An Automated Data Quality Test Approach for Constraint Discovery and Fault Detection", poster presentation at *Rocky Mountain Advanced Computing Consortium*, Boulder, USA.
- 8. H. Homayouni, S. Ghosh, I. Ray, 2018. "Using Autoencoder to Generate Data Quality Tests", paper presentation at *Rocky Mountain Celebration of Women in Computing* (RMCWIC), Denver, USA, November 2–3.
- 9. H. Homayouni, S. Ghosh, 2016. "A Study of Evosuite as an Automatic Test Case Generation Approach to Kill First Order Mutants", paper presentation at *Rocky Mountain Celebration of Women in Computing*, Salt Lake City, USA.

## **RESEARCH PROJECTS**

Available at **O** https://github.com/hajarhomayouni

# Developing a data-driven cyber physical manufacturing system for metal additive manufacturing using physics-informed machine learning *Present*

- Develop a cloud-based data management system to store and manage sensor data obtained from multiple metal printers.
- Develop ML models to detect anomalies in the printers' data. *Collaborator:* Dr. John Kang, Mechanical Engineering Department at SDSU Submitted to NIST Additive Manufacturing program

### **Predict the Future of COVID-19**

- Predict new COVID-19 variants
- Predict the super-spreaders of the virus
- Predict the most "at-risk" population *Collaborators:*

Dr. Henao Tamayo, Department of Microbiology, Immunology, and Pathology, Colorado State University Dr. M-Irfan Suleman, School of Medicine, Johns Hopkins

### **Climate Change Forecasting**

- Climate forcasting in San Diego based on the Global Circulation Model (GCM) data
- Anomaly detection from videos of underground infrastructures
- Automatic detection of flood situations in San Diego using satellite image data *Collaborator*: Dr. Hassan Davani from Department of Civil and Environmental Engineering at SDSU

### Assessing the Integrity of COVID-19 Data

• Using our proposed data quality test framework to validate COVID-related data

Nov 2021–Present

Oct 2021–Present

Jun 2020–August 2021

- Validating COVID-19 patient records in the Anschutz Health Data Compass
- Validating COVID-19 records in the Johns Hopkins, New York Times, and COVID Tracking project datasets *Collaborators*: Dr. Michael G. Kahn from the University of Colorado Anschutz and Dr. Saul Lozano from the Centers for Disease Control and Prevention (CDC) *Awarded the Google Cloud Credit Grant to support COVID-19 research Published in Springer Nature Computer Science journal special issue on Artificial Intelligence for Health-Care*, 2021

### Automatic Identification of Grouping Attributes in Sequential Data

- Designing a statistical-based model that automatically identifies grouping attributes (i.e., attributes by which grouping results in temporal subsequences of data) in sequential data
- Evaluating the effectiveness of the approach using real-world sequential data

### **Effects of COVID-19 on Energy Consumption**

- Designing different Machine Learning-based models to predict the energy delivered to different premises
- Analyzing the energy consumption before and after the COVID-19 pandemic in the city of Fort Collins *Collaborator*: Jerry Duggan from Energy Institute at Colorado State University

### Optimal Selection of Least Significant Bits (LSbs) from Electronic Control Unit Packets Feb 2020-Present

- Designing an LSTM-based approach that automatically identifies the LSbs from an input packet sequence without deciphering the data
- Evaluating the approach using datasets from heavy vehicle data generated at the University of Tulsa *Collaborator*: Dr. Jeremy Daily from the Department of Systems Engineering at Colorado State University

### Anomaly Detection and Explanation in Big Data

- Proposed a data quality test framework for constraint discovery and anomaly detection and explanation
- Instantiated the framework for non-sequence and sequence data
- Evaluated the instantiations using datasets from the Anschutz Health Data Compass, CSU Plant Diagnostic Clinic database, CSU Energy Institute, and UCI ML repository *Resulted in two conference publications, and a conference and a journal submission*

## Testing the Extract-Transform-Load processes in data warehouses

- Proposed an approach that automatically generates balancing tests to check for discrepancies between the data stored in the source databases and the target warehouse
- Evaluated the balancing test approach using data in the Health Data Compass data warehouse Resulted in two conference and a book chapter publications Won the Western Association of Graduate Schools (WAGS)/ProQuest Distinguished Master's Thesis Award

### Automatic Test Case Generation for Web Applications

• Proposed a novel neural network called Population-based Automatic Fuzzy for automatic generation of test cases for web Applications *Resulted in five international journals* 

## **TEACHING EXPERIENCE**

• Instructor, San Diego State University, Principles and Techniques of Data Science, 2021, 2022

1 0016 D 0010

Aug 2016–Dec 2018

Feb 2018-Sep 2020

2010–2013

May 2020–Present

Sep 2020–Present

- Instructor, San Diego State University, An Introduction to Data Science, 2022
- Adjunct Faculty, Colorado State University, Business Visual Application Development, 2019
- Graduate Teaching Assistant, Colorado State University, Object-Oriented problem solving with Java, 2016
- Graduate Teaching Assistant, Colorado State University, Software Engineering, 2015
- Lecturer, Alzahra University, Database Management System, 2014
- Lecturer, Alzahra University, System Architecture, Electronic circuits, 2013
- Lecturer, Feyz University, Database Management Systems, 2013
- Graduate Teaching Assistant, Alzahra University, Electrical circuits, 2010–2011

### SERVICES

- Reviewer, Department of Energy (DOE), 2023
- Reviewer, SN Computer Science, 2023
- Chair, Undergraduate Consortium at KDD (KDD-UC), 2023
- Point of Contact, Computing Alliance of Hispanic-Serving Institutions (CASHI), 2022–2023
- Reviewer, National Science Foundation, 2023
- Session Chair, IEEE CIC, 2022
- Design and Evaluate SDSU Masters Exam, Fall 2021 and 2022
- Mentor, SDSU Faculty Development Program, Fall 2022
- Advisor, SDSU STEM Pathways, Summer 2022
- Associate Editor, Journal of Machine Learning with Applications (MLWA), 2022
- Reviewer, Journal of Machine Learning with Applications (MLWA), 2022
- Program Committee, IEEE International Conference on Collaboration and Internet Computing (CIC), 2022
- Judge, Applied Computational Sciences and Engineering Student success (ACCESS), 2022
- Reviewer, Scientific Reports, 2022
- Faculty search committee, San Diego State University, 2022
- Reviewer, National Science Foundation, 2022
- Session Chair, IEEE CIC/CogMI/TPS Joint Conferences, 2021
- Reviewer, IEEE Transactions on Power Systems, 2021
- Reviewer, The ACM India Joint International Conference on Data Science & Management of Data (CODS-COMAD), 2022
- Reviewer, 41<sup>th</sup> IEEE International Conference on Distributed Computing Systems (ICDCS), 2021
- Reviewer, 11<sup>th</sup> ACM Conference on Data and Application Security and Privacy (CODASPY), 2021
- Session Chair, 2<sup>nd</sup> Special Session on Machine Learning on Big Data in IEEE Big Data, 2020
- Reviewer, 16<sup>th</sup> International Conference on Information Systems Security, India, 2020
- Reviewer, IEEE Transactions on Services Computing, 2020

- Reviewer, 19<sup>th</sup> IEEE International Conference on Software Quality, Reliability, and Security, Bulgaria, 2019
- Reviewer, 3<sup>rd</sup> Workshop on Attribute Based Access Control, Arizona, USA, 2018
- Reviewer, 23<sup>rd</sup> ACM Symposium on Access Control Models and Technologies, Indianapolis, USA, 2018

### **INDUSTRY EXPERIENCE**

Health Data Compass, University of Colorado Denver Roles: Researcher, developer, and tester	Summer 2016 and 2017
• Improved the design of the existing ETL process in Health Data Compass, d BigQuery jobs and tested using my balancing tests against data from two hos Children's Hospital of Colorado	
• Established OHDSI data analysis tools for the Health Data Compass on God	ogle BigQuery
• Received certificates for HIPAA training (CITI and Skillsoft)	
Noor Company, Tehran, Iran Role: Project manager and developer	2013–2015
• Headed a group of five software developers	
• Developed and customized Zotero open-source application for organization	requirements
<b>Operating System Security Lab (OSSL), Alzahra University, Tehran, Iran</b> <i>Role</i> : Tester	2012–2013
Evaluated Linux Kernel using Autotest tool	
IT Research Center, Tehran, Iran Role: Researcher and developer	2011–2012
• Studied and developed machine learning algorithms for artificial games	
Subsea R&D Center, Isfahan University of Technology, Isfahan, Iran Role: Developer	2008–2009
• Developed a web application for aerology dataset management	
• Developed a web application for ministerial letters management	
GANIZATIONS	
• Computing Alliance of Hispanic-Serving Institutions (CASHI), Faculty mer	mber
• SDSU CSRC Data Science, Faculty member	

- Association for Computing Machinery (ACM), Faculty member
- SDSU STEM Pathways, Faculty member
- Data Science Alliance (DSA), Faculty member
- Association for Computing Machinery (ACM), Student member
- Upsilon Pi Epsilon (UPE), President
- Campus Outreach Committee at CSU, Student member
- Iranian Student Organization (ISO) at CSU, Advisor