DHIA ELHAQ RZIG

Ph.D. Candidate in Computer and Information Science at the University of Michigan - Dearborn.

Website: https://dhiarzig.netlify.app/ Email: dhiarzig@umich.edu Phone: +1 810-858-0929

LinkedIn: dhia-elhaq-rzig Twitter: @dhia rzig

EDUCATION

Ph.D. in Computer and Information Science (Ph.D.)

09.2020 - 04.2025

Rackham Graduate School, University of Michigan - Dearborn

Dearborn, MI, USA

• Cumulative GPA of 4.0. Achieved candidacy Winter 2022. Presented Proposal Fall 2023.

• Relevant Courses: Data Analytics in Software Engineering, Compiler Design, and Natural Language Processing.

Software Engineering Diploma (M.Eng.)

09.2014 - 07.2020

National Institute of Applied Sciences and Technology (INSAT).

Tunis, Tunisia

• Graduation project with the remark of Very Good (17.5/20), Top 3 of Class.

Master Of Information Processing and Complexity of Living Systems (M.Res.)

09.2019 - 07.2020

Joint Degree Program of National Engineering School of Tunis (ENIT) and Paris Cité University

Tunis, Tunisia

• Graduation project with the remark of Very Good (18/20), Top 5 of Class.

Thomas Jefferson Scholarship Program: Undergraduate in Computer Science

08.2017 - 05.2018

Dickinson State University

Dickinson, ND, USA

• Cumulative GPA of 3.96, on presidential list for both semesters.

RESEARCH EXPERIENCE

Research Intern 05.2024 - 08.2024

Redmond, WA, USA Microsoft

• Research internship under the supervision of Jordan Henkel (jordan.henkel@microsoft.com) on LLM and Data, as part of the Gray systems Lab.

Application Developer 1 (Research Collaboration)

12.2023 - 05.2024

Microsoft

Dearborn, MI, USA

• Research Collaboration with Jordan Henkel (jordan.henkel@microsoft.com) on Prompt Engineering, under the supervision of Dr. Foyzul Hassan (foyzul@umich.edu).

Junior PC Member

11.2023-Current Dearborn, MI, USA

Mining Software Repositories (MSR) 2024 Conference

Junior PC reviewer for Technical Papers track

Graduate Student Researcher Collaborator

02.2023 - Current

Amazon Web Services

Dearborn, MI, USA

 Research Collaboration with Chungha Sung (chungha@amazon.com) on Automatic CI migration, under the supervision of Dr. Foyzul Hassan (foyzul@umich.edu).

Graduate Student Researcher Collaborator

06.2021 - 05.2022

Microsoft Research

Dearborn, MI, USA

• Research Collaboration with Nachiappan Nagappan (nnagappan@acm.org) and Chetan Bansal (chetanb@microsoft.com) on CI within ML projects, under the supervision of Dr. Foyzul Hassan (foyzul@umich.edu).

Graduate Student Research Assistant

09.2020 - Current

Software Engineering Lab - University of Michigan - Dearborn

Dearborn, MI, USA

- Researching DevOps tools and practices in the context of Al/ML, VR/AR software projects, and other emerging technologies.
- Implemented two projects using Python, two projects using Java, and one project using C++ for my research papers.
- Working under the supervision of Dr. Foyzul Hassan (foyzul@umich.edu).

Research Assistant

03.2020 - 06.2020

Intelligent Software Engineering (ISE) Lab - University of Michigan - Dearborn

Dearborn, MI, USA

- Designed and implemented new Knowledge-Based components in an automated software refactoring solution using association rules mining algorithms and historical data concerning software refactoring. These components resulted in better automatically generated software refactorings.
- Work accomplished under the supervision of Dr. Marouane Kessentini (kessentini@oakland.edu).

Data Science Intern

06.2019 - 08.2019

Mass Analytics

Tunis, Tunisia

- Designed, developed, and evaluated two Marketing-Mix-Modelling 'marketing to sales' decomposition automatic modelers that use Machine Learning, specifically Genetic algorithms, which enhanced the performance and accuracy of the Mass Analytics tool.
- Deployed these tools using Docker, enabling a cloud-based and on-premises deployment of the tool.

- Designed and implemented knowledge-based crossover operators for the Genetic algorithm used in the Multi-Objective Software Refactoring, which improved the efficacy and efficiency of the refactoring tool.
- Work performed Under the supervision of Dr. Meriem Chater (meriemchater@yahoo.fr) and Dr. Marouane Kessentini.

PROFESSIONAL EXPERIENCE

Student Volunteer 07.2023 – 07.2023

International Symposium on Software Testing and Analysis (ISSTA) 2023

Seattle, WA, USA

Assisted with the organization of the ACM SIGSOFT International Symposium on Software Testing and Analysis 2023.

Student Volunteer 10.2022 – 10.2022

International Conference on Automated Software Engineering (ASE) 2022

Oakland Center, MI, USA

Assisted with the organization of the IEEE/ACM International Conference on Automated Software Engineering 2022.

Graduate Student Instructor 09.

University of Michigan - Dearborn

09.2020 – Current Dearborn, MI, USA

- Supervised labs and held office hours to help students develop their programming and software engineering skills, and I also graded assignments and tests for the courses that I assisted with.
- Classes instructed: Undergraduate Level: Computer Science II Lab, Software Engineering Tools Class, and Software Engineering II. Graduate Level: Data Analytics in Software Engineering, and Software Quality Assurance.

Data Analyst-Software Developer

08.2019 - 10.2019

Democracy International

Tunis, Tunisia

- Built a Google Assistant bot using the Actions on Google platform, intended for a card game created by Democracy International.
- Collected real world data for election ad billboards, then cleaned it using Python and employed it to create an interactive map
 that shows the positions of these billboards.

PUBLICATIONS

D. Rzig, N. Iqbal, I. Attisano, X. Qin, F. Hassan. Virtual Reality (VR) Automated Testing in the Wild: A Case Study on Unity-Based VR Applications. International Symposium on Software Testing and Analysis Conference (ISSTA): 1269–1281. Seattle, WA, USA, July 2023.

- A-level conference, Acceptance rate: 22.79%.
- First research paper tackling the subject of testing in VR projects, done in collaboration with Villanova University, I Presented this work during the conference.

D. Rzig, F. Hassan, C. Bansal, N. Nagappan. Characterizing the usage of CI Tools in ML projects. Empirical Software Engineering and Measurement Conference (ESEM): 69-70. Helsinki, Finland, September 2022.

- A-level conference, Acceptance rate: 25%
- First research paper tackling the subject of CI in ML projects, done in collaboration with Microsoft Research, I Presented this work during the conference

D. Rzig, F. Hassan, M. Kessentini. An Empirical Study on ML DevOps Adoption Trends, Efforts, and Benefits Analysis. ELSEVIER Information and Software Technology (ELSEVIER IST), (Volume 15), 107037, December 2022.

- Q1-Journal, Impact Factor: 3.9
- First research paper tackling the subject of DevOps in ML projects.

C. Abid, D. Rzig, T. Ferreira, M. Kessentini, T. Sharma. X-SBR: On the Use of the History of Refactorings for Explainable Search-Based Refactoring and Intelligent Change Operators. IEEE Transactions on Software Engineering (TSE) vol. 48, no. 10, pp. 3753-3770, October 2022.

- Q1 Journal, Impact Factor: 7.4.
- First Research paper tackling Automatic Refactoring with an explainable AI approach.

UNDER-SUBMISSION

D. Rzig, A. Houerbi, C. Sung, F. Hassan: CIMig: An Automated Approach of Migrating Continuous Integration (CI) Systems.

- First research paper tackling the automatic migration between CI systems.
- · Currently undergoing a Major Revision at FSE 2024.

A. Ghammam, D. Rzig, M. Almukhtar, W. Aljedaani, F. Hassan, M. Kessentini: An Empirical Study of Refactorings and Technical Debt in Build Systems

· First research paper tackling software refactoring in the context of Build systems, in collaboration with Oakland University.

A. Houerbi, C. Siala, A. Tucker, D. Rzig, F. Hassan: Empirical Analysis on CI/CD Pipeline Evolution in Machine Learning Projects.

• First research paper analyzing the evolution of CI/CD in ML projects.

AWARDS AND DISTINCTIONS

- Awarded Honor Scholar award from UM Dearborn in 2024.
- Awarded an NSF Travel Grant to attend ESEM 2023
- Awarded a SIGSOFT CAPS ISSTA 2023 Travel Grant to attend ISSTA 2023
- Awarded an EXP+ Student Conference Presentation Grant from the University of Michigan Dearborn to attend ISSTA 2023.
- Selected for the Presidential list Fall 2017 and Winter 2018 at Dickinson State University.
- Selected for the Thomas Jefferson Scholarship Program for 1 year of non-Degree study at Dickinson State University for 2017-2018.

RELEVANT SKILLS

TECHINCAL SKILLS

• Python, Java, C++, C#, R, Git, SQL, NoSQL (MongoDB), UML, SPSS

LANGUAGE SKILLS

• English: Fluent Written & Spoken, French: Fluent Written & Spoken, Arabic: Native

LEADERSHIP AND ACTIVITIES

 Co-Founder and Vice President of the Doctoral Student Association at UM-Dearborn 	10.2023-Current
Brother at Alpha Kappa Psi Co-ed Business Fraternity	05.2023-Current
French Club	02.2022-Current
Student Affairs Advisory Committee at UM-Dearborn, Member	10.2022-04.2023
INSAT Press, English language Editor-In-Chief	08.2019-01.2020
IEEE INSAT Student Branch, Computer Society Chapter Chair	06.2016-06.2017

CERTIFICATIONS

- Structuring Machine Learning Projects by Deeplearning.ai. (2019)
- Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization by Deeplearning.ai. (2019)
- Neural Networks and Deep Learning by Deeplearning.ai. (2019)
- Machine Learning by Stanford Online (2019)