Zakarea M. ALSHARA

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Last updated: January, 2023

EDUCATION

Ph.D. Software Engineering, University of Montpellier/LIRMM, France, 2016
 Dissertation: Migrating large object-oriented software to component-based one
 Supervised by Prof. Christophe Dony.

M. Sc. Computer Science, Jordan University of Science and Technology, Jordan, 2013
 Dissertation: TeachCloud: A cloud computing educational toolkit
 Supervised by Dr. Yaser Jararweh.

B. Sc. Computer Science, Albalqa Applied University, Jordan, 2007

PROFESSIONAL EXPERIENCE

PROFESSIONAL APPOINTMENTS

- Jordan University of Science and Technology, Assistant Professor, Department of Software Engineering, September 2018 present.
 - Prepared assignments, quizzes, exams, lectures, and lab activities for courses fresh each semester.
 - Evaluated hundreds of students over eight semesters.
 - Designed the syllabus, course structure, and focus for two graduate-level courses.
 - Redesigned the coursework and lectures of existing courses.
 - Supervised graduate and undergraduate students.
- Jordan University of Science and Technology, Deputy Director, Information Technology and Communication Center, September 2022 present.
 - Assisted in the planning, development, and management of new automated information systems and enhancements to existing automated systems at JUST.
 - Preparing test campaigns.
 - Develop a model to preserve QoS and SLA.
 - R&D to address the challenges created by the introduction of new technologies.
 - Develops and maintains relationships with service consumers and service providers.

- Berger-Levrault, Research and Development, Senior Researcher, September 2017 June 2018.
 - Develop transformation models to transform legacy services into modern ones.
 - Co-Supervised PhD students.
 - Solve technical problems and challenges.
- IMT Atlantique, Post-Doctoral, ASCOLA Research Group/Inria Research Centres, CoMe4ACloud funded project, September 2016 September 2017.
 - Develop a novel generic modelling language which is extensible to all XaaS cloud-computing layers.
 - Design of generic analysis and planning phases for an Autonomic Managers.
 - Synchronization of the real running (and distributed) system with the models used in the Autonomic Managers.
 - published a journal paper in Future Generation Computer Systems and a conference paper that got the best paper award of CLOSER 2017.
- University of Montpellier, Graduate Teaching Assistant, Pavement and geotechnical research laboratory, June 2014 - June 2016
 - Teaching Unit Advanced Mobile Programming and Connected Objects for master students.
 - Teaching Mobile Programming (HMIN324M) for master students in Computer Science specializing in Intelligent Processing Systems.
 - Teaching Mobile Programming in Android (HMIN205) for master students.
 - Teaching Distributed Architectures (HMIN210) for master students.
- LIRMM/CNRS, France, Senior researcher, MAREL team, June 2013 September 2016
 - Worked on various research and technical problems related to Re-engineering and recovering component and service software architectures from legacy object-oriented applications.
 - Developed automation tools for reverse engineering and transforming/refactoring object-oriented code to component-based ones.
 - contributes novel model-driven engineering models for transforming object-oriented applications into component-based ones.
 - Participate in many talks, presentations, and visits.
- OTS Inc., Mobile Team Leader, Jordan, February 2010- June 2013.
 - Responsible for managing and steering a team of +25 developers.
 - Organizing the work and communicating between team members.
 - Managing the day-to-day activities of the team.

- Motivating the team to achieve organizational goals and conducting training of them to maximize their potential.
- Empowering team members with skills to improve their confidence, product knowledge, and communication skills.
- Maysalward, Mobile Game developer, Jordan, July 2007- February 2010.
 - Responsible for developing many mobile games over many smartphone platforms.
 - Collaborate with an international team to build a mobile game physics engine.
 - Attending many events organized by different smartphone manufacturers like Samsung, Nokia, Google, and BlackBerry.
 - Develop many innovative games AIs.
- Jordan University of Science and Technology, Teaching Assistant, Computer Science Department, September 2010 June 2012.
 - Trained undergraduate students on new technologies, including cloud-computing services and platforms.
 - Taught students how to use Weka (machine learning software in Java) to train Latin and non-Latin encoding texts.
 - Helped in designing the lab component of several courses including operating systems and object-oriented.

VISITING APPOINTMENTS

- Invitation to the CMS/CERN collaboration board meeting, Geneva, Switzerland, two weeks, 2019.
- Presentation on "Towards Recovering the Software Architecture of Component-based Systems", LGI2P seminar, École des mines d'Alès, France, February 2015.

GRANTS AND FUNDS

- Principal Investigator/Team leader, CMS/CERN Induction Project, around \$30,000 for students' summer school and other paid services, 2020 present
- Principal Investigator, "The Compact Muon Solenoid Data Curation", (\$10,000), 2021-2023.
- Co-Principal Investigator, "Analysis preservation infrastructure task and requirements.", (\$10,500), 2021-2023.
- Co-Principal Investigator, "Determination and Enforcement of the Component-Based Architecture for the Object-Oriented Java Software Systems", (\$12,694), 2019-2022.

AWARDS & HONORS

- PhD scholarship, Erasmus Mundus, Dunia Beam program, 2013.
- Postdoc position in the context of the Atlanstic 2020 CoMe 4ACloud project, France, 2017.
- Best Paper Award, The 7th International Conference on Cloud Computing and Services Science (CLOSER 2017),04/2017.
- Cooperation institute acceptance decision, CMS/CERN, Switzerland, 2019.

SCHOLARLY ACCOMPLISHMENTS

RESEARCH JOURNAL PUBLICATIONS

- Zakarea Alshara, Anas Shatnawi, Hamzah Eyal-Salman, Abdelhak-Djamel Seriai, and Moad Shatnawi, "PI-Link: A Ground-Truth Dataset of Links Between Pull-Requests and Issues in GitHub," vol. 11, pp. 697-710, 2023. *IEEE Access*. doi:10.1109/ACCESS.2022.3232982
- Zakarea Alshara, Anas Shatnawi, Hamzah Eyal-Salman, and Abdelhak-Djamel Seriai, "ML-Augmented Automation for Recovering Links between Pull-Requests and Issues on GitHub." IEEE Access doi:10.1109/ACCESS.2023.3236392
- 3. Mahmoud M. Almazari, Eyad Taqieddin, Ahmed S. Shatnawi, and **Zakarea AlShara**. 2022. "An Evaluation of the RSA Private Keys and the Presence of Weak Keys" *Journal of Discrete Mathematical Sciences Cryptography*, 2022, *Taylor Francis*. (Accepted on April 2022)
- 4. Hamzah Eyal-Salman, **Zakarea Alshara**, and Abdelhak-Djamel Seriai. Automatic Identification of Similar Pull-Requests in GitHub's Repositories Using Machine Learning. *Information* 2022. doi:10.3390/info13020073
- 5. Maad Shatnawi, Anas Shatnawi, **Zakarea AlShara**, and Ghaith Husari. 2022. "Symptoms-based fuzzy-logic approach for COVID-19 diagnosis" *International Journal of Advanced Computer Science and Applications*.
 - doi:10.14569/IJACSA.2021.0120457
- Zakarea AlShara, Frederico Alvares, Hugo Bruneliere, Jonathan Lejeune, Charles Prud'Homme, and Thomas Ledoux. "CoMe4ACloud: An end-to-end framework for autonomic Cloud systems" Future Generation Computer Systems (2018): 339-354. doi:10.1016/j.future.2018.03.039
- 7. Anas Shatnawi, Abdelhak-Djamel Seriai, Houari Sahraoui, **Zakarea Alshara**. "Reverse engineering reusable software components from object-oriented APIs" *Journal of Systems and Software* (2016): 442-460.

doi:10.1016/j.jss.2016.06.101

- 8. Yaser Jararweh, Moath Jarrah, Mazen kharbutli, **Zakarea Alshara**, Mohammed Noraden Alsaleh, Mahmoud Al-Ayyoub. "CloudExp: A comprehensive cloud computing experimental framework." *Simulation Modelling Practice and Theory.* 2014 doi:10.1016/j.simpat.2014.09.003
- 9. Yaser Jararweh, **Zakarea Alshara**, Moath Jarrah, Mazen Kharbutli and Mohammad N. Alsaleh. "TeachCloud: a cloud computing educational toolkit." *International Journal of Cloud ComputingVol.* (2013). doi:10.1504/IJCC.2013.055269.
- Zakarea Al-Shara. 'Migrating Object Oriented Applications into Component-Based ones." HAL thesis. (2016). tel-01816975

CONFERENCE PUBLICATIONS

- 11. **Zakarea Alshara**, Anas Shatnawi, Yaser Jararweh. "NIV-Detector: An Automated Approach for Detecting Next-Intent Security Vulnerability in Android Applications" *The Ninth International Conference on Software Defined Systems (SDS-2022)*, Paris, France.
- 12. Anas Shatnawi, Hudhaifa Shatnawi, Mohamed Aymen Saied, **Zakarea Al Shara**, Houari Sahraoui, and Abdelhak Seriai. "Identifying software components from object-oriented APIs based on dynamic analysis." *In Proceedings of the 26th Conference on Program Comprehension (ICPC '18)*., Association for Computing Machinery, New York, NY, USA, 189–199. doi:10.1145/3196321.3196349.
 - "A model-based architecture for autonomic and heterogeneous cloud systems." In CLOSER 2018-8h International Conference on Cloud Computing and Services Science, vol. 1, pp. 201-212. 2018.
- Bruneliere, Hugo, Zakarea AlShara, Frederico Alvares, Jonathan Lejeune, and Thomas Ledoux. "A model-based architecture for autonomic and heterogeneous cloud systems." In CLOSER 2018-8h International Conference on Cloud Computing and Services Science, vol. 1, pp. 201-212. 2018. doi:10.1109/ACIT53391.2021.9677273.
- 14. **Zakarea Alshara**, Abdelhak-Djamel Seriai, Chouki Tibermacine, Hinde Lilia Bouziane, Christophe Dony, Anas Shatnawi. "Materializing Architecture Recovered from Object-Oriented Source Code in Component-Based Languages." *ECSA 2016: Software Architecture*, pp 309–325. Springer International Publishing. doi:10.1007/978-3-319-48992-6₂3.
- 15. Zakarea Alshara, Abdelhak-Djamel Seriai, Chouki Tibermacine, Hinde Lilia Bouziane, Christophe Dony, and Anas Shatnawi. "Migrating large object-oriented Applications into component-based ones: instantiation and inheritance transformation." In Proceedings of the 2015 ACM SIGPLAN International Conference on Generative Programming: Concepts and Experiences (GPCE 2015)., Association for Computing Machinery, New York, NY, USA, 55–64. doi:10.1145/2814204.2814223.

- Anas Shatnawi, Abdelhak Seriai, Houari Sahraoui, Zakarea Al-Shara. "Mining Software Components from Object-Oriented APIs." International Conference on Software Reuse (ICSR 2015: Software Reuse for Dynamic Systems in the Cloud and Beyond), pp 330–347. doi:10.1007/978-3-319-14130-5.
- 17. Yaser Jararweh, **Zakarea Alshara**, Moath Jarrah, Mazen Kharbutli and Mohammad N. Alsaleh. "TeachCloud: a cloud computing educational toolkit." *ICA CON 2012* doi:10.1504/IJCC.2013.055269.

PUBLICATIONS SUBMITTED

- 18. Ahmed S. Shatnawi, Mahmoud M. Almazari, **Zakarea AlShara**, Eyad Taqieddin, and Dheya Mustafa "RSA Cryptanalysis with Exact Fermat Bound Using the Role of Integer Sequences Factorization" Submitted to Journal of Cryptographic Engineering on 27 Feb 2022.
- 19. **Zakarea Alshara**, Muhammad Abbas, Alessio Ferrari, Anas Shatnawi. "Are Similar Issues have Similar Pull-Request?" *To be submitted to Journal of System and Software (JSS) on 28 Feb 2023*.
- Zakarea Alshara, Anas Shatnawi, Yaser Jararweh. "NIV-Solver: A Tool for Automatically Detecting and Refactoring NIV Smells" To be submitted to Cluster Computing (Special Issues) on March 2023.

GRADUATE STUDENT SUPERVISION

Ph. D.

• There are **NO** Ph. D. programs offered by the Faculty of Computer & Information Technology at JUST.

MASTER'S

- Currently supervising the M.S. thesis research of one student.
- Obadah Shatnawi, A Parameterized Approach for Analyzing Source Code Variability in Cloned Java Software Variants. Graduated June 2020.
- Suojod Al-sheyab, Security Experimental Framework for Autonomous Vehicles. Graduated January 2023.

UNDERGRADUATE

- Academic advisor for +5 groups per semester at the Software Engineering Department. 2018-present.
- Supervised/co-supervised many senior projects for about 60 students and served as a member of a project examination committee for over 30 senior projects.

PRESENTATIONS

- "NIV-Detector: An Automated Approach for Detecting Next-Intent Security Vulnerability in Android Applications", The Ninth International Conference on Software Defined Systems (SDS-2022), Paris, France, 2022. Invited talk
- "Presentation for CMS/CERN membership", 125th Meeting of the CMS Collaboration Board, Geneva, Switzerland, 2019-2022. Invited talk
- "Materializing Architecture Recovered from Object-Oriented Source Code in Component-Based Languages", ECSA 2016, Copenhagen, Denmark, 2016. Invited talk
- "Migrating large object-oriented Applications into component-based ones: instantiation and inheritance transformation.", International Conference on Software Reuse (ICSR 2015), Pittsburgh, Pennsylvania, United States, 2015 Invited talk
- "Seminaires LGI2P.", Collaboration between research teams in Europe, France Invited talks
- "Mining Software Components from Object-Oriented APIs.", 14th International Conference on Generative Programming: Concepts Experience (ICSR'15), Miami, Florida, United States, 2015. Attending

SERVICE AND PROFESSIONAL ACTIVITIES

NATIONAL AND INTERNATIONAL PROFESSIONAL ACTIVITIES

- Chair on SECEI 2020: The International Symposium on Software Engineering for Cloud, Edge and Internet of Things Systems, Paris, France, 2020.
- Chair on ICICS2020 (The 11th International Conference on Information and Communication Systems), track chair (Track4: Software and web Engineering), Irbid, Jordan, 2020.
- PC member on:
 - AICCSA 2018: 15th ACS/IEEE International Conference on Computer Systems and Applications, Track 10: Advances in Software Engineering, Aqaba, Jordan, 2018.
 - AICCSA 2019: 16th ACS/IEEE International Conference on Computer Systems and Applications, Track 10: Advances in Software Engineering, Abu Dhabi, UAE, 2019.
 - ICICS 2019: The 10th International Conference on Information and Communication Systems, Track 2: Security, privacy, and digital forensics, Track 6: Software and web Engineering, Irbid, Jordan, 2019.
 - ICICS2020 The 11th International Conference on Information and Communication Systems,
 Track2: Security, privacy, digital forensics and blockchain, Irbid, Jordan, 2020.
 - ICICS 2021 (The Twelfth International Conference on Information and Communication Systems), Software and Web Engineering, Valencia, Spain, 2021.

- ICICS2022 The 13th International Conference on Information and Communication Systems,
 (Track 5: Software and web Engineering), Irbid, Jordan, 2022.
- Served as reviewer for many top-tier journals:
 - The Journal of Systems and Software (JSS).
 - Information and Software Technology (IST).
 - International Journal of Software Engineering and Knowledge Engineering.
 - The Computer Journal- COMPJ.
 - Journal of Cloud Computing.

COMMUNITY SERVICE

- Implemented and contributed many open-source projects and tools:
 - CoMe4ACloud a constraints and model engineering for autonomic cloud computing and provides an end-to-end solution for autonomic Cloud services.
 - TeachCloud an educational and experimental toolkit for cloud computing.
 - Transformation tool transform object-oriented dependencies into component-based ones.
 - Holodeck Game Engine a cross-platform game engine used to build portable games for different environments (JavaME, Android, BlackBerry, GWT, JavaFX, Desktop and Web).
 - Weka (Arabic version) update weka to support Arabic data sets and results.
- Offered free courses at JUST for undergraduate students, 2019-2021.

UNIVERSITY SERVICE

- The head of the committee of Industry Liaison, 2022.
- Team leader of CMS/CERN Induction Project, 2020 present.
- Supervised and recommended elected students in Summer Student Programme/CERN, 2020 present.

COLLEGE AND DEPARTMENT SERVICE

- Council member of Students' Affairs Committee, 2019.
- Council member of Initiative and Creativity Committee, 2019.
- Served on MS thesis defence committees of:
 - ruba Al-sheyab, Multiple Sequence Alignment using Parallel Programming, January 2019.

- Obadah Shatnawi, A Parameterized Approach For Analyzing Source Code Variability In Cloned Java Software Variants, June, 2020.
- Suojod Al-sheyab, Security Experimental Framework for Autonomous Vehicles, January 2023.
- Chair, The Scientific Research Committee, 2018 2021.
- Chair, Recruitment and Promotion Committee, 2022.
- Member, International Accreditation Commission, 2019-present.

TEACHING ACTIVITIES

Teaching courses at JUST:

- 1. Mobile Application Development (SE 410).
- 2. Java Programming (SE 210).
- 3. Software Engineering for Web Application (SE 432).
- 4. Software Security (SE 431).
- 5. Software Testing (SE 430).
- 6. System Analysis and Design (SE 320).

In addition, from 2013 until 2016 I have taught or helped in many courses for master students while at the University of Montpellier:

- 1. Mobile Programming (HMIN324M).
- 2. Mobile Programming in Android (HMIN205).
- 3. Distributed Architectures (HMIN210).
- 4. Special Topics on Unit Advanced Mobile Programming and Connected Objects).