Ali Salhi

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I am a researcher & a developer! I am specialized in the field of Natural Language Processing and Information Retrieval with many awards, founded innovate projects and academic publications.

I have 12 years in Natural Language Processing & information retrieval experience.

I have 12 years programming experience (Java, C/C++, Obj-C, Web Services & APIs).

I also have 8 years experience in STEAM (Science, Technology, Engineering, Arts and Mathematics) teaching, including educational robotics, electronics and engaging arts with science & engineering.

I have 7 years experience in mobile programming (android +iOS), I am also a lecturer, giving courses in computer science & management.

EDUCATION

Birzeit University 2009 - 2012

Master of Business Administration, GPA 87%

Birzeit University 2003 -2008

B.A, Computer Systems Engineering, GPA 82%.

PROFESSIONAL WORK

- STEAM Ltd. for Innovation and Education May 2016 - Present Co- Founder and Director of R&D

- Android/iOS & Java/Swift ToT

JEST, The Ministry of Education, Schools

May 2016 - Present

- Robotics & Electronics ToT (Consultancy Services) Dec 2014 - Present Educational Counseling Center, MoE - Jerusalem

- Robotics Trainer & FLL Coach (Part time) Feb 2014 - Present
The Academy of Excellence "YOUniversity" - Jerusalem

- Researcher & Senior Developer (Consultancy Services) Jan 2014 Nov 2016 Birzeit University, PS – MoHE Funded Project in the field of Arabic text and information quality.
- **Lecturer & Robotics ToT (**Part Time**)** Sep 2013 May 2016 Wajdi University College of Technology – Jerusalem
- **Lecturer** (Part Time) Sep 2013 Jan 2014 AlQuds Open University – Jerusalem Branch
- NLP Researcher and Developer Sep 2011 Aug 2014 Academic Affairs Office , Birzeit University, Google Research Award & SIERA (FP7)
- Trainer (Programming for Kids Scratch) (Consultancy Service) Jul 2013
 Najjad Zeenni IT Center of Excellence.
- Teaching & Research Assistant Sep 2008 Aug 2011 IT College, Birzeit University

Awards

- Winner of **ALESCO** "**Arab League Educational, Cultural and Scientific Organization** " **Mobile Apps Competition Award 2016** 1st Place for Yorwa Search Engine App.
- Winner of "H.H. Sheikh Salem Al-Ali Al-Sabah Informatics Award 2013" for Yorwa Search Engine. 1st Place.
- The Winner of 1st prize in **Mobily** (Saudi Telecommunication Company) **Mobile App Competition 2012**, under category "Best Mobile App Idea" for <u>Yorwa android application</u>.
- **Google Research Award** (with the supervision of Prof. Adnan Yahya) for the year of 2009. Research Topic: "A Suite of Automated Tools for Efficient Management and Search in Web-based Arabic Documents".
- Awarded **1st prize in the Information Technology Student's Activity Fair (ITSAF 2008)** for the best graduation project (my project was Wojood, Arabic Search Engine and Aiding tools), The Fair was held in July 23rd 24th, 2008 in Petra University, Amman, Jordan.

ACHIEVEMENTS

- Shortlisted as a finalist in MIT Technology Review Innovators Under 35 MENA (IU 35 MENA) for the year 2018.
- Selected in the honor list of the **best 100 personalities contributed to the publication of the Arabic language for the year 2018** through the **International eTurn Council.**
- Selected in the honor list of the 1st National Forum for Creativity and Leadership in Palestine 2016

Publications

- Ali Salhi and A. Yahya "**Document Similarity for Arabic and Cross-Lingual Web Content**"; Arabic Language Processing: From Theory to Practice Book ,Chapter 10; Springer International Publishing, ISBN 978-3-319-73500-9 (March 2018) http://www.springer.com/us/book/9783319734996
- Ali Salhi and A. Yahya "**Document Similarity for Arabic and Cross-Lingual Web Content**"; Proceedings of the 6th International Conference on Arabic Language Processing ICALP 2017; October 11th -12th, 2017, Fez, Morocco.
- Abdelmalek Halawani and Ali Salhi: "A Proposed Structure to Integrate Robotics Activities for Science & Mathematics in Secondary Schools." Proceedings of The 4th Arab Conference on Robotics and Artificial Intelligence, 2016.
- Ali Salhi and Adnan Yahya: "Quality Assessment of General and Categorized Arabic Text Corpora"; Proceedings of the 5th International Conference on Arabic Language Processing CITALA 2014: November 26-28, 2014, Oujda, Morocco.
- Adnan Yahya and Ali Salhi: "Quality Assessment of Arabic Web Content: The case of the Arabic Wikipedia"; Proceedings of Innovations'14: The 10th International Conference in Innovation in Information Technology; Special Session on Arabic NLP; Nov. 9 --11, 2014, Al Ain, UAE.
- Adnan Yahya and Ali Salhi: "**Arabic Text Categorization Based on Arabic Wikipedia**"; ACM Transactions on Asian Language Information Processing; (TALIP) 13 (1), 4; 2014.
- Adnan Yahya and Ali Salhi: "Arabic Text Correction Using Dynamic Categorized Dictionaries: A Statistical Approach"; Linguistica Communicatio Journal; Vol 5; 2013. Selected for Journal publication from the 4th International Conference on Arabic Language Processing-CITALA 2012.
- Adnan Yahya and A. Salhi: "Arabic Text Correction Using Dynamic Categorized Dictionaries: A Statistical Approach"; Proceedings of 4th International Conference on Arabic Language Processing-CITALA 2012; May 1-2, 2012, Rabat, Morocco.
- Ali Salhi and A. Yahya: "Tools For Arabic People Names Processing And Retrieval: A Statistical Approach"; Proceedings of ALTIC 2011: Arabic Language Technology International

Conference ;October 09-10, 2011, Bibliotheque Alexandria, Alexandria, Egypt.

- Ali Salhi (2011). "Cloud Computing What, When, Why And How CIOs Should Deal With It" [White Paper], http://whitepapers.zdnet.com/abstract.aspx?docid=3270775
- Adnan Yahya and A. Salhi: "Enhancement Tools for Arabic Web Search: A Statistical Approach"; Proceedings of Innovations 2011: The Seventh International Conference in Innovation in Information Technology: Special Session on Arabic NLP; April 25-27, 2011, Abu Dhabi, UAE.
- Adnan Yahya, A. Hithnawi, A. Salhi and M. Fawadleh: "Statistical/Corpus Based Methods for Improved Bilingual (Arabic/English) Web Search"; Proceedings of the Humboldt Kolleg on Human Language Technologies in Africa: Status and Prospects; June 3–5, 2008, Rabat Morocco.

SELECTED PROJECTS

ArabiTools: A free Java Based Library for Arabic Language Processing.

Arabi Tools includes free programming libraries thats aims to motivate developers to use Arabic Language in their applications and products, the tools are distributed over different categories such as: Arabic verbs processing tools, People names processing tools, Arabic social media tools, Arabic text classification and Arabic Named Entities Recognition, Wikipedia processing.

Full details, please check: https://www.arabitools.com/

Yorwa: Arabic Search Engine for Socially Shared Arabic Proverbs (3 Awards)

Yorwa is a search engine dedicated to finding short quotes from social networks. Yorwa depends on algorithms that monitors public entries on social networks and extract Arabic quotes and proverbs.

Wojood: Arabic Search Engine and Aiding tools (2 Awards) – Partially funded by Google Research Award.

Wojood is a an Arabic Search engine, with designed APIs for Arabic search and query analyzing, APIs include basic searching and crawling , bookmarking and Arabic natural language processing for queries.

Courses I Teach

Robotics (Lego EV3, WeDo, MakeWonder, Cubelets, EdisonBots ...) & Electronics (LittleBits, SNAP Circuits & Arduino), Java Programming (Introduction, OOP & Data Structure), Advance Programming (Mobile "Android/iOS" and Web Services), Data Structure, Programming for kids (Scratch, HoC, CodeCombat, CodeMonkey), E-Business, Project Management, Quality Assurance, Databases, Introduction to microeconomics, Purchasing & Inventory Management, Introduction to Sales Management, Digital Circuits, Real Time Systems.