# IYAD SULEIMAN Curriculum Vitae

Personal	detai	1c
i Cisonai	uctai	19

Name: Iyad Suleiman

Professional Experience					
2018-Today	<b>Internal</b> Lecturer at Ono Academic College				

2018-Today	External Lecturer at Kinneret Academic College		
2017-2019	Lecturer at Ort Braude College - Karmiel Teaching the following courses: Application development for Smart Phones, UNIX, Introduction to Operating Systems, Databases, Object		
2016- Today	Oriented Analysis and Design External Lecturer at the Academic College of Jezreel Valley Teaching the following courses: Application development for Smart Phones, Characterization and Design of Information Systems, Project guidance		
2016-2017	Senior Lecturer at Shenkar Academic College, Ramat Gan Teaching the following courses: Data structures and algorithms, Introduction to Data Science		
2014- Today	Operational Manager at Life School for Creativity and Uniqueness		
2001-2012	DevOps Manager at Alfabet, Nazareth		
2005-2011	Regional Director at Life for Relief and Development, Nazareth		
2001-2006	Technical Lead at aljamiado™ Learning Technologies, Migdal HaEmek		
2002-2004	Graduate Assistant at Department of the Middle East History in University of Haifa		
Education			
2017-2019	B.Sc. in Education in Science and Technology, Technion, Israel Institute of Technology, Haifa. Education in Science and Technology Faculty		
2009-2013	Ph.D at School of Informatics, University of Bradford, UK		
	Thesis topic: Integrating Data Mining and Social Network Techniques into the Development of Web-based Adaptive Play-Based Assessment Tool for School Readiness		
2004-2005	Supervisors: Prof. Mick Ridley and Prof. Reda Alhajj BBB EMBA, Business Administration, Business at University of Haifa The "Building Business Bridges" (BBB) MBA program is an international and multi-cultural program. Students take part in an enrichment program which includes lectures regarding Palestinian-Israeli relationship issues, pertinent cross-cultural training, local, regional and international study trips and hands on experience in the international arena with an emphasis		

on the Middle East.

The program was sponsored by the European Union, the United States Wye River People to People Program, the Netherlands and the Belgium Foreign Ministries.

2001-2004 MA, History of the Middle East at University of Haifa

Thesis topic:

Pan-Arabic organizations attitude towards the development of knowledgebase industries and their contribution to the success of technological entrepreneurship in the Arabic states 1996-2002

Supervisor: Prof. Gad Gilbar

1991-1993 B.Sc., System Information Engineering at Technion, Haifa

1982-1986 B.Sc, Computer Science at Technion, Haifa

# Scholarships, Awards, and Prizes

Year	Prize
2019	The 3 <sup>rd</sup> prize was chosen for the IOU – I Owe You Project, developed by the students Albakhar HareEl and Korsias Moshe, led by Dr. Iyad Suleiman in the Conference of the final projects of the Department of Information Systems at Emek Yezreel Academic College 2019
2018	The first prize was chosen for the Water Corporation Management Project, developed by the team Atias Liab and Hazan Dvir, led by Dr. Iyad Suleiman in the Conference of the final projects of the Department of Information Systems at Emek Yezreel Academic College

### Research Grants

Year	Co-Researchers	Topic	Funded by/ Amount
2004	Maha Arslan and Tamer	Developing Modified	Israeli Chief
	Salman	GA in a Play-based	Scientist - Ministry
		assessment tool kit for	of Industry and
		Pre-School Children	Trade /
			\$140,000
2001	Maha Arslan and Yoav	Developing Play-based	Israeli Chief
	Bar	assessment tool kit for	Scientist - Ministry
		Pre-School Children	of Industry and
			Trade / \$360,000

#### Hi-Tech Activities

- 2015 Entrepreneur with Rafiki project in NazDiv Accelerator #1 Technology Start up Accelerator for Arab entrepreneurs, 01 Feb 30 Apr 2015
- 2014 Team leader at Meckathon Nazareth, 24 -25 Oct 2014
- 2014 Hybrid Applications Development Course, 01 Feb 31 Mar 2014

- Interactive Responsive Web Sites & Apps, Offline Desktop Apps Based Client Side Technologies: JavaScript, HTML5.0, jQuery, CSS3, AngularJS, MooTools
- 2013 British Embassy workshop for Arab-Israeli tech entrepreneurs Go Global Soft Skills workshop for Arab entrepreneurs funded by the UK Israel Tech Hub
- 2013 Elite Entrepreneurship Course #1 NBIC & StarTau (Tel-Aviv University)
- 2012 Mentor at Start up Weekend Nazareth, 8 -10 Nov 2012
- 2012 Mentor at Hackaton@Nazareth 7-8 Sep 2012

# Volunteering

- 2000-2016 Member of the administrative board of the New Moriscos Association-Nazareth
- 2005-2011 Member of the board Life for Relief and Development
- 2000-2004 Member of the executive and administrative board in the Galilee Society Shfar'am
- 2000-2004 Member of the administrative board in Ittijah the Union of Arab Civil Societies Haifa

## Other activities

- Build relationships and activities shared with researchers and historians on the subject of Andalucia in the following countries: Tunisia, Morocco, Malta, Britain, Spain, and the United States.
- Write in the blog: Huffingtonpost.com

#### **Publications**

- 1. **Suleiman, I.** (2019). I Swarm intelligence Framework for Tutoring. *Proceedings* of The 7th European Conference on Education (ECE2019), *IAFOR The International Academic Forum*, London, July 19-21, 2019.
- 2. <a href="http://papers.iafor.org/wp-content/uploads/papers/ece2019/ECE2019\_52763.pdf">http://papers.iafor.org/wp-content/uploads/papers/ece2019/ECE2019\_52763.pdf</a>
- 3. **Suleiman I.**, Arslan M., Alhajj, R., & Ridley, M. (2018). A Cross-platform model for an adaptive play-based assessment tool for school readiness. *Journal of Information & Knowledge Management*, Volume 9, Issue 1, Jan 2018.
- 4. Arslan M., **Suleiman I.,** Alhajj, R., & Ridley, M. (2018). Framework for Assessing School Readiness. *Journal of Information & Knowledge Management*, Volume 9, Issue 1, Jan 2018.
- 5. **Suleiman I.,** Arslan M., Alhajj, R., & Ridley, M. (2017). Prediction Model of School Readiness. *Journal of Information & Knowledge Management*, Volume 8, Issue 3, March 2017.
- 6. **Suleiman I.**, Arslan M., Alhajj, R., & Ridley, M. (2016). The Power of on-line Genetic Algorithm in Stealth Assessment for School Readiness. *Journal of Computers in Education*.
- 7. **Suleiman I.**, Arslan M., Alhajj, R., & Ridley, M. (2015). *Implementation of a modified multi objective optimization GA algorithm in a Stealth Assessment for School Readiness*. AACE Global Learn 2015, Berlin.
- 8. **Suleiman I.**, Arslan M. (2013). Integrating Genetic Algorithm into the Development of Computerized Play-Based Assessment tool for School Readiness. *Procedia Social and Behavioral Sciences*, Vol. 82. 852 857.
- 9. **Suleiman, I.**, Gao, S., Salman, T., Polat, F., Arslan, M., Alhajj, R., & Ridley, M. (2011). Effectiveness of Automated Learning in Assessment of School Readiness. In *Recent Trends in Information Reuse and Integration*. Springer-Verlag.
- 10. Peng, P., Nagi, M., Sair, O., ElSheikh, A. M., Suleiman, I., Gao, S., Özyer, T., Kianmehr, K., Naji, G., Ridley, M., Rokne, J., & Alhajj, R. (2011). "From Alternative Clustering to Robust Clustering and Its Application to Gene Expression Data", Proceedings of the International Conference on Intelligent Data Engineering and Automated Learning, Springer-Verlag LNCS, Norwich, UK, Sep. 2011.
- 11. **Suleiman, I**, Goo, S., Arslan, M., Salman, T., Polat, F., Alhajj, R. & Ridley, R. (2011). 'Automated Learning for Assessment of School Readiness: Effectiveness of Reusing Information from Child's Social Network', Springer-Verlag, 2011.

- 12. Nagi, M., ElSheikh, A., Rifaie, M., **Suleiman, I.**, Peng, P., Karampelas, P., Alhajj, R., & Ridley, M. (2011). "Association rules mining based approach for web usage mining", *Proceedings of IEEE International Conference on Information Reuse and Integration*, Las Vegas, Aug. 2011.
- 13. **Suleiman, I.**, Salman, T., Gao, S., Polat, F., Arslan, M., Alhajj, R., & Ridley, M., (2010). "The power of genetic algorithm in automated assessment of school readiness," *Proceedings of IEEE International Conference on Information Reuse and Integration*, Las Vegas, pp.280-285, Aug. 2010.