

Name: Dr. Galit Haim

Date January 19, 2019:

The College of Management Academic Studies

CURRICULUM VITAE

1. Personal Details

Permanent Home Address: Beit Dagan

Cellular Phone: 052-2467137

Electronic Address: haimgalit1@gmail.com

Marital Status: Married

2. Higher Education

A. Undergraduate and Graduate Studies

M.Sc. 1996-1999 Bar-Ilan University, Israel

Department of Computer Science

Research Area: Machine Learning

Topic: Style-based Text Categorization.

Thesis grade: 93

Advisor: Prof. Moshe Koppel

B.Sc. 1991-1994 Bar Ilan University, Israel

Department of Mathematics and Computer Science

Graduated with excellence.

B. Doctoral Degree and Post-Doctoral Studies Ph.D. 2010-2014 Bar-Ilan

University, Israel

Department of Computer Science

Topic: human Computer Agents Negotiation in Different Cultures

Research Area: Artificial Intelligent, Machine Learning, Multi Agent Systems.

Advisor: Prof. Sarit Kraus.

3. Academic Ranks and Tenure in Institutes of Higher Education

Dates	Institution and Department	Rank/Position
10.16-present	The College of Management and Academic Studies	Deputy Dean
2014-present	The College of Management and Academic Studies	Lecturer and projects manager
2010-2014	Bar Ilan University	Teacher Assistant and researcher

4. Offices in Academic Administration

The School of Computer ScienceThe School of Computer Science

6. Participation in Scholarly Conferences

a. Active Participation

Date	Name of Conference	Place	Subject of Lecture/Discussion	Role
2017	PRIMA	Nice	Ethics by Design: Necessity or Curse?	Co-author
2016	COREDEMA	Hague	Human-Computer Agent Negotiation using Cross Culture Reliability Models	Main author
2014	ECAI	Prague	<i>Equilibrium Strategies for Human-Computer Negotiation in 3-player market settings.</i>	Main author
2012	AAMAS	Valencia	<i>A Culture Sensitive Human-Computer negotiation</i>	Main author
2010	GDN	Delft	<i>Learning Human Negotiation Behavior Across Cultures</i>	Main author
1998	AAAI	Wisconsin	<i>Style-based Text Categorization: What Newspaper Am I Reading?</i>	Author

7. Research Grants

8. Scholarships, Awards and Prizes

2018-The institute of research: the college of management academic studies:
12,000 NIS

2016-The institute of research: the college of management academic studies:
12,000 NIS

2015-The institute of research: the college of management academic studies:
15,000 NIS

9. Teaching

a. Courses Taught in Recent Years

Year	Course Name	Type: Lecture/Seminar/Workshop/ High Learn Course/Introduction	Degree	No. of Students
2018	Seminarion in machine Learning	Lecture	B.Sc	~100
2015- 2018	Algorithms 1	Lecture	B.Sc	60+ in each course
2015- 2017	Data bases systems	Lecture	B.Sc	60+ in each course
2013- present	Introduction to computer science	Lecture	B.Sc	~100
2010- 2015	Introduction to artificial intelligence	Teacher Assistent	B.Sc	60+ in each course

PUBLICATIONS

A. Ph.D. Dissertation

Human Computer Negotiation in Different Culture.

B. Scientific Publications:

Published

1. Virginia Dignum, Matteo Baldoni, Cristina Baroglio, Maurizio Caon, Raja Chatila, Louise A. Dennis, Gonzalo Génova, Galit Haim, Malte S. Kließ, Maite López-Sánchez, Roberto Micalizio, Juan Pavón, Marija Slavkovic, Matthijs Smakman, Marlies van Steenbergen, Stefano Tedeschi, Leon van der Torre, Serena Villata, Tristan de Wildt: ***Ethics by Design: Necessity or Curse?*** AIES 2018: 60-66
2. G. Haim, Y. Gal, S. Kraus and B. An ,*Human-Computer Negotiation in three player market settings* .Artificial Intelligence Journal. 2017.
3. G. Haim, D. Nissim and Marian Tsetkin, *Human-Computer Agent Negotiation using Cross Culture Reliability Models*, COREDEMA 2016
4. G. Haim, Y. Gal, S. Kraus and B. An, *Human-Computer Negotiation in 3-player market settings*. ECAI 2014
5. - G. Haim, Y. Gal, S. Kraus and B. An, *Equilibrium Strategies for Human-Computer Negotiation in 3-player market settings*. AAMAS 2014 HAIDM workshop.
6. G. Haim, Y. Gal, S. Kraus, M. Gelfend. *A Culture Sensitive Human-Computer negotiation*, AAMAS 2012.
7. G. Haim, *A Culture Sensitive Computer-Agent in a Non-Binding Multi-Round Bilateral Negotiation*, EASSS, 2011.
8. G. Haim, Y. Gal, S. Kraus and Y. Blumberg, *Learning Human Negotiation Behavior Across Cultures*, Group Decision and Negotiation, 2010.
9. S. Argamon ,M. Koppel ,G. Avneri, *Routing Documents According to Style*, In Proceedings of First International Workshop on Innovative Information Systems, 1998.
10. S. Argamon-Engelson, M. Koppel and G. Avneri, *Style-based Text Categorization: What Newspaper Am I Reading?* AAAI, 1998.

C. Summary of My Research Activities and Future Plans

- Co-operation with Dr. Keren Shakhar from the Psychology faculty at COMAS: collecting data to predict human behavior in outbreak disease.
- Co-operation with Dr. Keren Shakhar from the Psychology faculty at COMAS: Building distance measure using IOT to measure distance amongst people whilst one of them has a flu.

Future:

- Complete the research discussed above.
- Co-operation with a group from the University in Delft, Netherland, researching human-computer negotiation in different cultures, in which predicted human strategic decision models will be built for each culture.