Ayten Yesim Semchenko

Email: semchena@natur.cuni.cz Website: https://www.yesimsemchenko.com/

Education

2017 -	Ph.D. in Theoretical and Evolutionary Biology, Charles University, Czechia	
	Thesis: Human Mating In A Cross-cultural Perspective	
2015 - 2017	MS in Cognitive Science, Middle East Technical University, Turkey	
	Thesis: Decision Making Under Uncertainty: Factors Influencing Mate Selection In A	
	Dating App Simulation	
2012 - 2013 MSc in Psychology, University of Groningen, The Netherlands		
	Thesis: Self-esteem in Breast and Prostate Cancer Survivors: A Systematic Literature	
	Review	
2010 - 2011	Erasmus, Psychology, University of Groningen, The Netherlands	
2007 - 2012	B.S. in Psychology, Middle East Technical University, Turkey	

Grants

GA UK- Grantova Agentura Univerzita Karlova (Grant Agency Charles University)	
Co-researcher for the project no. 1118119. Mate preferences and their relation to actual	
mate choice: Comparison between the Additive and the Threshold Models.	
GA UK- Grantova Agentura Univerzita Karlova (Grant Agency Charles University)	
Principal Researcher for the project no. 1742218. Exploring various types of romantic	
relationships in a transforming society.	
STARS, Faculty of Science, Charles University, Czechia	
Techno-Initiative Capital Support Programme, The Ministry of Science, Industry,	
and Technology, Turkey	
Talent Grant, University of Groningen, The Netherlands	
Erasmus Grant	
Undergraduate Scholarship of Scientist Education Support Programme, The	
Scientific and Technological Research Council of Turkey (TUBITAK)	

Publications

Semchenko, A.Y., & Havlicek, J. (2020). Costs and Benefits of Mate Poaching. In: Shackelford T., Weekes-Shackelford V. (eds) Encyclopedia of Evolutionary Psychological Science. Springer, Cham. https://doi.org/10.1007/978-3-319-16999-6₁748 - 1.

Workshops and Conference Presentations

2019, Sept	Semchenko, A.Y. (2019, September). Making an eye-catching and informative poste	
	with LATEX. Workshop given at the 6th Polish Society for Human and Evolution Studies,	
	Prague, Czechia.	
2019, Sept	Semchenko, A.Y., Evsel, G., Csajbok, Z., Kaya-Kurtman, P., Sterbova, Z. & Havlicek,	
	J. (2019, September). Variation in romantic relationship types. Poster presented at the	
	6th Polish Society for Human and Evolution Studies, Prague, Czechia.	
2019, April	Semchenko, A.Y., & Lewis, D.M.G. (2019, April). Perception of facial attractiveness	
	under uncertainty. Poster presented at the 14th Annual Conference of the European	
	Human Behavior and Evolution Assocation, Toulouse, France.	
2018, July	Semchenko, A.Y., Evsel, G., Csajbok, Z., & Havlicek, J. (2018, July). Exploring varia-	
	tion in the romantic relationships. Poster presented at the 30th Annual Conference of the	
	Human Behavior and Evolution Society, Amsterdam, The Netherlands.	
2018, April	Semchenko, A.Y., & Lewis, D.M.G. (2018, April). The relationship between dating ap-	
	plication 'matches" attractiveness and sexual-including unsafe-intentions. Talk presented	
	at the 13th Annual Conference of the European Human Behavior and Evolution Assoca-	
	tion, Pecs, Hungary.	

Academic Work Experience

09.2018 - Current Researcher at Department of Zoology, Charles University

Service

11.2018 - 09.2019	Co-organizing The 6th Polish Society for Human and Evolution
	Studies Conference in Prague- I worked as a contact person.
02.2012 - 03.2012	Introducing Turkish culture, AIESEC Cultural Exchange Programme
	I introduced Turkish culture to 6 to 16-year-old Polish students in Lublin.

Game Exhibitions and Developer Conferences

October, 2019	I attended to the Django workshop at PyCon Balkan, Belgrade, Serbia .
	I created this website with Django: http://semchena.pythonanywhere.com/
October, 2019	I attended to the Cognitive People Blending workshop at PyCon Balkan ,
	Belgrade, Serbia.
	I learned how to obtain face landmarks and blend images.
January, 2019	I exhibited 'Arranged' at the Pocket Gamer Connects, London, UK
December, 2018	I exhibited 'Arranged' at the Game Developer Session, Prague, Czechia

Non-Academic Work Experience

2018 -	Unity3D Developer at Kabuk Games We shipped our visual novel, "Arranged" (https://store.steampowered.com/app/1087800/Arranged/)
2015 - 2016	Project coordinator and the owner of Aventurin Software I wrote a project to develop a mobile application targeting the social skills of 3 to 6-year-old children with autism. With that project, I earned the Techno- Initiative Capital Support from The Ministry of Science, Industry, and Technology, Turkey. As a result, the application, Sevgi and Can At School was developed.
2014 - 2015	Human Resources Development Specialist at Hyundai Assan, Turkey

Computer Skills

Languages	${\rm IAT}_{E\!X},{\rm Python},{\rm R},{\rm C}\#$
Game Engines	Unity3D

Languages

Native	Turkish
Advanced	English
Elementary	Dutch