## İlayda Nazlı

E-mail:	ilaydanazli@gmail.com
	EDUCATION
2020-2025	PhD in Cognitive Neuroimaging Radboud University Donders Centre for Cognitive Neuroimaging
2019-2020	PhD in Psychology Bilkent University, Ankara, Turkey
2017-2019	MA in Psychology Bilkent University, Ankara, Turkey
2012-2017	BS in Psychology Middle East Technical University, Ankara, Turkey
	RESEARCH AND TEACHING EXPERIENCE
2017-2019	Research Assistant, Computational and Biological Vision Group
	Assoc. Prof. Hüseyin Boyacı Department of Psychology and National Research Center for Magnetic Resonance (UMRAM), Bilkent University
2018-2019 fall	Teaching Assistant PSYC 520 - Advanced Topics in Cognitive Neuroscience PSYC 424 - Selected Topics in Cognitive Neuroscience Department of Psychology, Bilkent University
2017-2018 spring	Teaching Assistant PSYC 360 - Individual Differences and Personality Department of Psychology, Bilkent University
2017-2018 fall	Teaching Assistant PSYC 431 - Psychological Testing and Measurement Department of Psychology, Bilkent University
2015-2017	Research Assistant, CogLab Assoc. Prof. Mine Mısırlısoy Middle East Technical University Research interest: attention
2016-2017	Research Assistant, CogLab Asst. Prof. Aslı Kılıç Özhan Middle East Technical University Research interest: episodic memory
2016 summer	Intern, Brain Imaging Lab Prof. Metehan Çiçek Brain Research Center, Ankara University Research interest: time perception
2015 summer	Intern, Nursery and Day Care Center Turkey Radio and Television Corporation
	SCHOLARSHIPS, GRANT AND AWARDS
2019-2025	YLSY Scholarship for Overseas Graduate Studies, the Republic of Türkiye Ministry of
	National Education

2018-2020	The Scientific and Technological Research Council of Turkey (TUBITAK) 1001 Research Grant, The examination of the Behavioral and Neural Processes of Expectation in Visual Perception (funding id: 217K163)
2019	National Scholarship Programme for PhD Students, TUBITAK (id: 1649B031904141)
2017-2019	National Scholarship Programme for Master Students, TUBITAK (id: 1649B021702265)
2017-2019	Graduate Study Scholarship, Bilkent University
2017	Graduation in High Honor, Middle East Technical University
2012	247th among 1.860.515 candidates, University Entrance Examination
	PEER-REVIEWED JOURNAL PUBLICATIONS
2024	Nazlı, İ., Ferrari, A., Huber-Huber, C., & De Lange, F. P. (2024). Forward and backward blocking in statistical learning. <i>Plos one</i> , <i>19</i> (8), e0306797.
	CONFERENCE/WORKSHOP
2024	CAOs Workshop on Concepts, Actions, and Objects Center for Mind/Brain Sciences (CIMeC), University of Trento, Rovereto, Italy.
2023	Nazlı, İ., Ekman, M., & De Lange, F. P. What is learnt during statistical learning? NVP The Dutch Society for Brain and Cognition Winter Conference, Egmond aan Zee, Netherlands.
2022	Nazlı, İ., Ferrari, A., Huber-Huber, C., & De Lange, F. P. Is statistical learning error-driven The International Conference on Interdisciplinary Advances in Statistical Learning, Basque Center on Cognition, Brain and Language, San Sebastian, Spain.
2022	Nazlı, İ., Ferrari, A., Huber-Huber, C., & De Lange, F. P. Statistical learning is not error- driven. NVP The Dutch Society for Brain and Cognition Winter Conference, Egmond aan Zee, Netherlands.
	CERTIFICATIONS
2024	European Certified Positive Psychotherapist (1400 hours - In Progress)
2023	Basic Consultant of Positive Psychotherapy (200 hours)
	OTHER INFORMATION
LANGUAGE	English (Advance), Turkish (Native)
COMPUTATIONAL SKILLS	<u>Neuroimaging modalities:</u> fMRI, MEG <u>Programming languages:</u> MATLAB (Advanve), Python (Basic) <u>Major Software:</u> SPM, BrainVoyager, FieldTrip, R, FSL <u>Operating systems:</u> Mac OS, Windows