



THE UNIVERSITY OF ARIZONA

Second Language
Acquisition & Teaching

Graduate Interdisciplinary Program

SLAT WEBINAR SERIES

September 21, 2023
4:00 - 5:00 pm
(Arizona time)

AI in Research and Data Analysis

Panelists: Dr. Betül Czerkawski, Dr. Joan Palmiter Bajorek, Anuj Gupta
Moderator: Wei Xu, 4th-year SLAT PhD Candidate

Please register in advance for this event at:

<https://arizona.zoom.us/join/98121042000>
[/register/tZ0sduGrqjliH9e6_YssUCiW5gqyQgegB36h](https://arizona.zoom.us/join/98121042000)

The Zoom link will be sent to you after registration.

If you don't receive the Zoom information by the date of the event, please email GIDP-SLAT@arizona.edu.



Dr. Czerkawski is a professor of instructional design and technology at the Applied Computing Department of the College of Applied Science and Technology (CAST). She is also a faculty member in the Second Language Acquisition and Teaching Program. Her research interests include learning experience design, emerging learning technologies, and foreign language instruction.



The #4 Influencer in Voice AI, Dr. Joan Palmiter Bajorek is an AI, Data, and Analytics Leader internationally. She is the Founder and CEO of Clarity AI. She is the Founder, President, and x-CEO of Women in Voice, nonprofit with 20+ chapters and 56k+ followers. With 10+ years of technical experience at Nuance, OneReach.ai, Netavox, and VERSA, she has hands-on experience in building and optimizing AI. She is a CES and VentureBeat speaker. She holds a PhD and MA and lives in Seattle, WA.



Anuj Gupta is a PhD candidate in the RCTE program, a UX researcher, a technical writing educator, and a Data Science and Digital Scholarship Fellow at the University of Arizona. His research and teaching agenda focuses on designing, analyzing, testing, and teaching language technologies to create transformative learning experiences that promote diversity, inclusion, and empowerment for diverse audiences. You can find more about his ongoing research projects by visiting his website at <https://bit.ly/40LONpt>