EDUCATION	2019 -	George Washington University — PhD, Cognitive Neuroscience
	2013 - 2017	Rice University — BA, Cognitive Science with Honors Minor in Neuroscience Certificate in Language and Intercultural Communication Distinction in Research and Creative Work
AWARDS & HONORS	2019 - 2016 - 2017 2015 2015	George Washington University Academic Excellence Fellowship Rice Undergraduate Scholars Program Rice Bill Wilson Student Initiative Grant (Brain Awareness Week funding) US State Department Critical Language Scholarship (study abroad funding)
RESEARCH EXPERIENCE	2017 - 2019	Baylor College of Medicine; Neurosurgery — Research Coordinator PI: Michael Beauchamp
	2015 - 2017	Baylor College of Medicine; Neuroscience — Undergraduate RA PI: Jeffrey Yau
	2016 - 2017	Rice University — Cognitive Science Honors Program Thesis: "Understanding of explanations across fields studying cognition"
	2014 - 2015	UT Health Science Center — Undergraduate RA PI: Sheng Zhang

PUBLICATIONS

Under review:

Wegner-Clemens, K., Rennig, J., & Beauchamp, M.S. A relationship between Autism-Spectrum Quotient and face viewing behavior in 98 participants.

Wegner-Clemens, K., Rennig, J., Magnotti, J.F., & Beauchamp, M.S. Individual differences in face viewing characterized using eye fixation eigenimages.

Rennig, J., **Wegner-Clemens, K.**, & Beauchamp, M.S. Face Viewing Behavior Predicts Multisensory Gain During Speech Perception.

<u>Published:</u>

Convento, S., **Wegner-Clemens, K. A.**, & Yau, J. M. (2019). Reciprocal Interactions Between Audition and Touch in Flutter Frequency Perception, *Multisensory Research*, 32(1), 67-85.

PRESENTATION

S

Poster - Society for Neuroscience (San Diego, Nov 2018)

Wegner-Clemens, K., Rennig, J., & Beauchamp, M.S. A relationship between Autism-Spectrum Quotient and face viewing behavior in healthy adults.

Poster - Society for Neuroscience (San Diego, Nov 2018)

Wegner-Clemens, K., Rennig, J., Magnotti, J.F., & Beauchamp, M.S. Fixation eigenimages reveal task and stimulus modulate differences in face viewing.

Poster - Society for Neuroscience (San Diego, Nov 2018)

Rennig, J., **Wegner-Clemens, K.**, & Beauchamp, M.S. Face Viewing Behavior Predicts Multisensory Gain During Speech Perception.

Poster - International Multisensory Research Forum (Toronto, June 2018)

Wegner-Clemens, K., Rennig, J., & Beauchamp, M.S. Interindividual Differences in Eye Movements Made During Face Viewing are Consistent Across Task and Stimulus Differences.

TEACHING &	2014 - 2017	Rice Neuroscience Society Leadership — President; VP; Secretary
OUTREACH	2014 - 2017	Rice Center for Languages — Tutor & Student Assistant
	2013 - 2014	Rice America Reads Program — Elementary & Middle School Tutor