# Eugyoung (Eugy) Han

eugyoung.github.io / eugyoung@stanford.edu / (401) 688-5237

# Education

2020 - present **Ph.D.** in Communication

Stanford University

Advisor: Professor Jeremy Bailenson

2016 - 2020 **B.S.** in Cognitive Science with Honors

Brown University

Advisor: Professor William H. Warren

Thesis: "Weighted-averaging model of crowd motion generalizes to different

turn angles and crowd sizes"

## **Publications**

Amit, E., **Han, E.**, Posten, A., & Sloman, S. (2021). How people judge institutional corruption. *Connecticut Law Review, 52(3),* 1121-1138.

#### **Conference Presentations**

- Han, E., Willcoxon, M., Wirth, D.T., Warren, H.W. (2020, June 19-24). Weighted-averaging model of crowd motion generalizes to different turn angles and crowd sizes. Vision Sciences Society. [Poster]
- Han, E., Miller M.R., Ram, N., Nowak, K.L., Bailenson, J.N. (2022, May 26-30). *Understanding Group Behavior in Virtual Reality: A Large-Scale, Longitudinal Study in the Metaverse.* 72nd Annual International Communication Association Conference, Paris, France.
- Han, E., Miller M.R., Nowak, K.L., Bailenson, J.N., Hancock, J.T. (2022, May 26-30). *The "Social" in Social VR: A Linguistic Analysis of Verbal Behavior in Groups* 72nd Annual International Communication Association Conference, Paris, France.
- Han, E., Nowak, K.L., Bailenson, J.N. (2022, May 26-30). Learning Together in Virtual Reality: A Longitudinal Case Study. 72nd Annual International Communication Association Conference, Paris, France. [Top Student Paper Award, Information Systems Division]

#### Honors and Awards

2020 - present	Stanford Graduate Fellow in Science and Engineering
2020	Research at Brown Grant
2019	Brown Linking Internships and Knowledge Award
2018	Brown Undergraduate Teaching and Research Award

# Research Experience

2017 - 2020 Research Assistant, Lab Manager

Virtual Environment Navigation Lab (VENLab), Brown University

Advisor: Professor William H. Warren

2018 - 2020 Research Assistant

Amit Lab, Brown University Advisor: Professor Elinor Amit

2019 Research Assistant

Media Lab - Fluid Interfaces Group, Massachusetts Institute of Technology Advisors: Professor Pattie Maes, PhD Candidate Neo (Mostafa) Mohsenvand

# Teaching Experience

2019 Undergraduate Teaching Assistant to Professor Jeff Huang

CS130(0): User Interfaces/User Experience, Brown University, Fall 2019

2021 Teaching Assistant to Professor Jeremy Bailenson

COMM166/266: Virtual People, Stanford University, Fall 2021

2022 Instructor

COMM118S: Into the Metaverse: Designing the Future of Virtual Worlds,

Summer 2022

# Talks and Presentations

January 2022 Bodyswaps: The Educators vs. Virtual Reality

Talk Title: "The Virtual World is your Classroom: Learning in the Metaverse"

February 2022 Guest Lecture at Université Laval

Talk Title: "Virtual Teachers, Students, & Classrooms"

April 2022 CODEX FutureLaw Conference 2022

Panel: "Computational Law and the Metaverse (Do Virtual Realities Need

Law?)"

June 2022 SALTISE Conference 2022

Symposium Panel: "Active learning through virtual realities and 3D avatars: A sneak peek behind the scenes of the process of conception, development, and

implementation"