# Jessie (Seong Hee) Lee

# Education

08/2023 - 05/2025

M.S. Computer Science, Stanford University, Concentration: Artificial Intelligence, Human Computer Interaction,

, Incoming Computer Science Masters Student

08/2019 - 12/2022

B.S. Information Science, Cornell University, 3.98/4.00 Major GPA, 3.96 overall, Concentration: Data Science, Interactive Technology,

Cornell Data Science, Ann S. and Robert Morley Grant, Magna Cumm Laude, Dean's List (2019-2022)

# Work Experience

01/2023 - Current Safe Al Lab CMU X Microsoft, Microsoft Research, ML Researcher

- o Researching Interpertability and Robustness in Visual Question Answering (VQA) Models, NeurIPS 2023
- o Evaluation of MultiSum dataset on state-of-the-art Video Summarization ML Models, **ICML 2023**

09/2022 - 12/22

MOTIONAL, Hyundai Autonomous Vehicles - Lyft & Uber, Robotics Research Engineer

- o First authored 2 papers to ACM/IEEE Human Robot Interaction 2023
- o Research on identification of Autonomous Vehicle Lane Change key parameters and metrics in dynamic road environments interacting with other agents.
- o Patent filing on Autonomous Vehicle First Responder Interaction Protocols

05/2021 - 08/2021

HYUNDAI Motor Group X KAIST Interaction Lab, Prof. Juho Kim, Research Engineer

o Joint Research Hyundai Motor Company and KAIST University on Autonomous Vehicles (IONIC Q 5 Robotaxi) developing prototypes for in-vehicle creative media experiences for Vehicle to Vehicle (V2V) Interaction scenarios.

11/2020 - 02/2021

#### **COCHL. & MERCEDES BENZ**, Software Engineer

- o Developed software prototypes for non-verbal AI integrated into Mercedes Benz MBUX
- o Developed Cochl AI performance report interfaces for the developer-side API

# Research Experience

05/2022 - 08/2022

Berkman Klein Center, Library Innovation Lab (LIL), Harvard University, Software Engineer & HCI Researcher

- o Conducted study on Digital Reading Experiences of Law Students. First author to paper submitted to IEEE/ACM Human Computer Interaction (CHI) 2023 Case Studies
- o Improved digital reading experience on H2O, an open-casebook platform by creating software for internal search, dynamic annotation, page navigation.

#### 02/2021 - 05/2021

## Social Media Lab, Cornell University,

- , Research Assistant, Prof. Natalie Bazarova
- NSF funded project on identification of Prosocial Objectionable comments on social media.
- o Developed NLP models for identifying objectionable comments on Youtube using distributed semantics and deep learning classifier approaches.

## 02/2021 - 05/2021

#### Visual Media Lab, KAIST University,

- , Research Assistant, Prof. JunYong Noh
- o Developed Algorithms for StyleGAN high resolution 3D faces by combining StyleRig and 3DMM technology
- o Combined the 3DMM- 3D Morphable Face Model code into StyleGAN by writing code based on the original 3DMM paper in Tensorflow & Pytorch

#### 02/2020 - Current

## Cornell Data Science,

- , Insights Team
- Gave lectures on 1998 Intro to Machine Learning, a student-led course open to everyone on campus.
- o Created MyCourseIndex a Search Engine for course materials worked primarily on question-answering NLP features.
- o Conducted Research on self-tracking sustainable eco-technology (Awarded Ann S and Robert Morley Grant, Accepted to HCII 2023)

#### Publications and Posters

ICML 2023 (InSubmission)

Jielin Qiu, Claire Jin, **Seonghee Lee**, Ding Zhao 'MultiSum: A Large Dataset for Multimodal Video Temporal Segmentation and Summarization', 2023 International Conference on Machine Learning

HRI 2023 (Accepted)

**Seonghee Lee**, Malte Jung, Nicholas Britten, Avarm Block, Aryman Pandya, Paul Schmitt, 'Balancing Legibility and Aggressiveness in Autonomous Vehicle Lane Change', 2023 18th ACM/IEEE International Conference on Human-Robot Interaction (HRI)

HRI 2023 (Accepted)

**Seonghee Lee**, Malte Jung, Vaidehi Patil, Avarm Block, Paul Schmitt, 'Autonomous Vehicle Interaction Protocols for First Responders', 2023 18th ACM/IEEE International Conference on Human-Robot Interaction (HRI)

CHI 2023 (Accepted) **Seonghee Lee**, Jack Cushman, Catherine Brobston, Harmony Eidolon, H2O: Open casebook, Digital Reading Experiences of Law Students, 2023 18th ACM/IEEE International Conference on Human-Computer Interaction (CHI)

HCII 2023 (Accepted) **Seonghee Lee**, Daniela Rodriguez-Chavez, Exploring the Effects of Personal Impact Communicated Through Eco-Feedback Technology for Reducing Food Waste, Human Computer Interaction International Conference, HCII 2023

HRI 2022 (Best Student Paper) **Seonghee Lee**, Jin Ryu and Jessie Y Kim, IEUM: Bridging Transportation to Humans, 2022 17th ACM/IEEE International Conference on Human-Robot Interaction (HRI)

#### Awards & Grants

03/2022 Best Student Paper- Student Design Competition IE

IEEE/ACM Human Robot Interaction (HRI) 2022

11/2021~ Ann S. and Robert R. Morley Research Grant \$1000

Cornell University

 Cornell University

#### Patent.

12/2022

Paul Schimtt, Avaram Block, Seonghee Lee **Autonomous Vehicle Protected Park Communication Protocol** (Filing)

Harvard Library Innovation Lab (LIL Talks) Human Autonomous Vehicle Interaction

# Teaching and Mentorship

02/2020 - Current

#### Inspirit AI Creators Instructor - Stanford & MIT

- o Instructed students on projects such as Self-Driving Cars, Chatbots for Mental Health, and Interactive Games using Computer Vision. Gave lectures on Algorithmic Fairness, Human AV Interaction, and Data Science.
- o Mentored student projects using Pytorch, Tensorflow, and Deep Learning Concepts.

08/2022 - Current

# CS/INFO 3300 Data Driven Web Applications - Teaching Assistant

- o Teaching Assistant for CS 3300, a course that teaches practical skills for building web pages with data mining algorithms and visualization design theory.
- Office Hours assisting students on using D3 Javascript library to create interactive web applications

08/2021 - 05/2022

## CS/INFO 2950 Introduction to Data Science - Teaching Assistant

- Office Hours for INFO 2950 answered questions from students on discrete probability, Bayesian methods, graph theory, power law distributions, Markov models, and hidden Markov models.
- Mentored projects on applications from various areas of information science such as the structure of the web, genomics, social networks, natural language processing, and signal processing.