Resume -	- Nik Kim
Personal Information	5721 Elwood St. Pittsburgh, PA, U.S.A nnkim@andrew.cmu.edu 412-954-8948
Education	B.S in Architecture - Dongguk University, Seoul, Korea, August 2019 M.S in Computational Design - Carnegie Mellon University, Pittsburgh, PA, U.S.A, May 2025
Research Keyworks	 Cooperative AI : Game Theory, Contextualized Cooperative Intelligence Robot Learning : RL, Multi Agent RL, Partially observable MDP(POMDP), Layered Learning HCI, HRI : Grounded Language, Experiment Design, Game Design
Work Experience	 Research Assistant Why Research Lab, Carnegie Mellon University Skills : Node.js, Html, API development, HCI research, Web accessibility I developed an API that converts web 3D model data into accessible text adventure format. I'm currently preparing for the ASSET 2025 conference paper.
	Head Teaching Assistant, Research Assistant Carnegie Mellon UniversityOct 2023-Apr 2024Skills : Graphic statics, Structure analysis, CommunicationI was head TA of Structural Design 1 : Form and Forces taught by Prof. Juney Lee.• I assisted developing course material on building structure analysis using graphic statics.
	 Facade Consultant VS-A Korea, Seoul, Korea Jan 2019-Jan 2022 Skills : Visual scripting(Grasshooper), Structure and Performance simulation, Detail CAD Drawing and 3D Modeling I was technical consultant in between designers and engineers. I engineered multiple projects involving design automation and optimization.
	 Architectural Designer Studio Heech, Seoul, Korea Jul 2022-Sep 2022 Skills : 3D Modeling, Rendering, CAD Drawing, Project managing, Spatial Design, Communication I was end-to-end, concept design to construction, spatial design project manager.
Research	Contextualized Cooperative Machines A contextualized cooperative reinforcement learning agent2025This research introduces Contextualized Cooperative AI, emphasizing the rich, dynamic, and context-dependent nature of cooperative interactions-often overlooked in measuring machine's cooperative performance. To capture authentic interaction quality, I1design and conduct a Turing test where humans play a 2P co-op Chip's Challenge with Little Cooperative Machines. Key technical1concepts are RL, MARL, POMDP and implemented by GYM, PETTING ZOO, STABLEBASELINES3, PYTORCH, PYGAME.2025Cham-Cham-Cham with Misty Comparative study on anthropomorphic effect of Robots2025This HRI research conducts comparative study questioning which creates a stronger anthropomorphic effect, facial vs. behavioral2025A Walk with Shooting Star LLM powered conversation based journaling application2025I developed a conversation-based journaling tool that generates dialogue based on user data and records responses as journals. It2025I integrates a virtual environment with shared time, place, and activities for contextualized conversations. Work now submitted as a2025Matterport 3D to Text Adventure API that generates text adventure from 3D model2025
	I developed an API that fetches scanned 3D data and converts it into a text adventure format, enabling unsighted users to navigate the 3D-scanned space. Implementated by HTML, NODE.JS, JAVASCRIPT, AND THE CHATGPT API.
	Human-Machine Guitar Hero A cooperative and adaptive gaming machine partner 2024 I adapted Guitar Hero into a 2-player co-op game and developed a machine player that plays with human. The machine decides human's playstyle and adjusts its actions, signaling its next moves. All code was implemented in PROCESSING. 2024
Projects	Boba Bubble Trouble 3D platformer game developed as a part of Global Game Jam2025Tilt Five Battle ShipEmulation of Battle Ship in AR augmented tabletop version2024Mole ArchyLawndart and Whac-a-mole inspired mole extermination VR game2024
Skills	 Programming languages : Python, Java, C#, Processing Physical Computing : Arduino, Sparkle Software : Unity, Blender, Rhino, Grasshopper, Karamba, Ladybug, Kangaroo Machine Learning : Pytorch, Gymnasium, Petting Zoo, Tensorboard, Wandb Design & Documentation : Figma, Photoshop, Illustration, Gimp, LaTex, Indesign Languages : English, Korean
Coursework	Fundamentals of Programming, Java for Application Programmers, Data Structures for Application Programmers, Game Program- ming for Designers, Introduction to the Unity Game Engine, Designing for XR, Machine Learning Introduction to Deep Learning, Mathematical foundations of Machine Learning, Computational foundations of Machine Learning, Concepts of Robotics, Human Robot Interaction
ECA	 2025 Global Game Jam Jammer Our team developed 3D platformer game Boba Bubble Trouble in 36 hours. Jan 24-26 2025 SONA Immersive Storytelling Festival Student Worker Mar 27-29 2025

 GRANTS
 • XRTC Creative Research Grant for Research "A Walk with Shooting Star" – STUDIO, Askwith Kenner Room, XRTC 2025

 • CS+X Grant for Team Project "Choreography of One Hundred" – The Frank-Ratchye STUDIO
 2025

 • CD Research Support Micro Grant for Thesis Research "Little Cooperative Machines" – CD and SoA
 2024