# Jinwoo Baik

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#### **EDUCATION**

# **University of California, Los Angeles**

Aug 2024

Master of Engineering

## University of California, Los Angeles

Jun 2023

Bachelor of Science in Computer Science | Bachelor of Arts in Physics

#### **EXPERIENCE**

#### Undergraduate Researcher, UCLA Artificial General Intelligence Lab

May 2022 - Jan 2024

- Processed datasets and ran experiments to investigate the effectiveness of a novel ML model that captures continuous interactions among multi-agent systems using graph neural networks
- Huang, Z., Hwang, J., Zhang, J., Baik, J., Zhang, W., Wodarz, D., ... & Wang, W. (2024). Causal Graph ODE: Continuous Treatment Effect Modeling in Multi-agent Dynamical Systems. In *Proceedings of the* ACM on Web Conference 2024 (pp. 4607-4617). <a href="https://doi.org/10.48550/arXiv.2403.00178">https://doi.org/10.48550/arXiv.2403.00178</a>

# Software Development Engineer Intern, Amazon

Jun 2022 - Sep 2022

- Developed diagnostic software to display internal states of Amazon Alexa devices for debugging
- Monitored the status of the internal audio pipelines of Alexa devices by detecting audio corruption and audio frame drops

#### Education Statistics Intern, American Institutes for Research

Jul 2021 - Sep 2021

- Analyzed results from the National Assessment of Educational Progress (NAEP) to track trends about academic performance across various demographic groups
- Implemented the XES standard in R for internal use

#### Undergraduate Researcher, Elegant Mind Collaboration @ UCLA

May 2020 - Sep 2021

- Coordinated a student group and developed experiments to search evidence of the new concept of Neural Holography Tomography
- Alfifa U., ..., Baik J., ... et al. Visual Perception of 3D Space and Shape in Time Part 1: 2D Space Perception by 2D Linear Translation. bioRxiv, 2022-03. https://doi.org/10.1101/2022.03.01.482161

## Research Intern, MIT Research Laboratory of Electronics

Jun 2018 - Aug 2018

- Developed a Java program to generate phoneme and acoustic cue labels to augment speech data
- Huilgol, S., Baik, J., & Shattuck-Hufnagel, S. (2019). A framework for labeling speech with acoustic cues
  to linguistic distinctive features. The Journal of the Acoustical Society of America, 146(2), EL184-EL190.
  <a href="https://doi.org/10.1121/1.5121717">https://doi.org/10.1121/1.5121717</a>

#### **PROJECTS**

# **Music Language Model**

github.com/jbaik1/Music-LM

- Trained a GPT model from music using BPE for tokenizing
- Generated music samples with logical chord progressions and rhythms

#### **N-Body Navigation**

github.com/jbaik1/n-body-navigation

• Created an RL agent to navigate complex n-body environments