

# Brian Xu

📍 Providence, RI   ✉ brian@brian-xu.com   🌐 brian-xu.com   in brian-s-xu   🌐 brian-xu

## Education

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- MSc**   **Brown University**, Computer Science   Sept 2024 – May 2026
- **Coursework:** Seminar in Computer Vision for Graphics and Interaction
- BS**   **University of California, Irvine**, Computer Science   Sept 2019 – Dec 2022
- GPA: 3.88/4.0
  - **Coursework:** Machine Learning and Data Mining, Introduction to Probabilistic Graphical Models, Introduction to Optimization, Computational Photography and Vision, Project in Computer Vision

## Research Experience

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- Brown University**, Graduate Student Researcher   Sept 2024 – present
- Conducting research on 3D reconstruction methods in low-light environments.

## Experience

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- Meta Platforms, Inc.**, Software Engineer Intern   Burlingame, CA  
June 2022 – Sept 2022  
3 months
- Improved the speed and scalability of a data annotation pipeline.
  - Increased annotation speed by integrating computer vision models for machine-assisted annotations.
  - Reducing data footprint by over 80% through efficient caching.
  - Redesigned database to better integrate with internal data visualization tools.
- Amazon.com, Inc.**, Graduate Student Researcher   Seattle, WA  
June 2021 – Sept 2021  
3 months
- Created a progressive web app to handle the user registration process.
  - Implemented ML/CV models to process information from user-uploaded images.
  - Designed a robust and scalable backend with the Spring Framework.
  - Created and deployed server endpoints to handle sensitive user information.


## Projects

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- HyP-NeRF: Learning Improved NeRF Priors using a HyperNetwork**   [brian-xu/HyP-NeRF](#) 📄
- Partial implementation of a research paper, building on the author's released work.
  - Code contributions include conditioning the model to generate NeRFs from text and images via CLIP embeddings.
- Inverse Graphics GAN: Learning to Generate 3D Shapes from Unstructured 2D Data**   [brian-xu/IGGAN](#) 📄
- Implemented and trained a neural network that learns a distribution of 3D models from 2D images.
  - Built an efficient data pipeline to enable model training.

## Leadership and Membership

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**Brown Visual Computing**, [visual.cs.brown.edu](http://visual.cs.brown.edu) 

Sept 2024 – present

- Attended NECV2024 @ Yale University

**Artificial Intelligence @ UCI**, Student Mentor

Mar 2020 – June 2021

- Organized and planned quarterly meetings.
- Designed and taught machine learning workshops to students.
- Led club presentation for university hackathon and judged student projects.

## Workshops and Presentations

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**RenderNet: 3D Voxel Rendering with Deep Convolutional Networks**

Apr 2021

- Artificial Intelligence @ UCI

**HackUCI - Supervised Learning with Online Datasets**

Jan 2021

- HackUCI 2021

**PIFuHD: Image-Based 3D Human Shape Estimation**

Jan 2021

- Artificial Intelligence @ UCI

**Fundamental Machine Learning / Data Science Tools**

Nov 2020

- Artificial Intelligence @ UCI

**BERT: Bidirectional NLP with Transformers**

May 2020

- Artificial Intelligence @ UCI