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### **EDUCATION**

# **Brown University**, Providence, RI Master of Science, Computer Science

**University of California, Irvine**, Irvine, CA Bachelor of Science, Computer Science; GPA: 3.88 *Dean's Honor List, 2019 – 2022* 

*Relevant Coursework*: Intro to Artificial Intelligence, Machine Learning and Data Mining, Introduction to Graphical Models, Introduction to Optimization, Applications of Probability in CS, Computational Photography and Vision, Project in Artificial Intelligence, Project in Computer Vision

#### **RESEARCH INTERESTS**

Inverse graphics; 3D reconstruction; Novel view synthesis; Neural network architectures; Neural rendering; Simultaneous location and mapping

#### **INDUSTRY EXPERIENCE**

#### Meta Platforms, Inc.

Software Engineering Intern June – September 2022 Improved the speed and scalability of a data annotation pipeline by integrating ML/CV models. Doubled efficiency while reducing data footprint by over 80% through efficient caching and usage of predictions from upstream in the pipeline. Redesigned database to better integrate with internal data visualization tools for quality control.

#### Amazon.com, Inc.

Software Engineering InternJune – September 2021Accelerated the user registration process by implementing a responsive user interface built in<br/>jQuery. Designed a robust and scalable backend with the Spring Framework, deployed on AWS.<br/>Utilized RESTful design principles to communicate sensitive user data between internal<br/>endpoints. Collaborated closely with UI designers to create a responsive user experience

Starting September 2024

September 2019 – December 2022

# LEADERSHIP / MEMBERSHIP

# Artificial Intelligence @ University of California, IrvineStudent MentorMarch 2020 – June 2021Organized and planned quarterly meetings. Designed and taught machine learning workshops to<br/>students. Led club presentation for university hackathon and judged student projects.

# WORKSHOPS

"RenderNet: 3D Voxel Rendering with Deep Convolutional Networks"	April 2021
Artificial Intelligence @ UCI	
"HackUCI - Supervised Learning with Online Datasets"	January 2021
HackUCI 2021	
"PIFuHD: Image-Based 3D Human Shape Estimation"	January 2021
Artificial Intelligence @ UCI	
<b>"Fundamental Machine Learning / Data Science Tools"</b>	November 2020
Artificial Intelligence @ UCI	
<b>"BERT: Bidirectional NLP with Transformers"</b>	May 2020
Artificial Intelligence @ UCI	

## PROJECTS

**Inverse Graphics GAN: Learning to Generate 3D Shapes from Unstructured 2D Data** *github.com/brian-xu/IGGAN* 

Implemented and trained a neural network for generating 3D models representing 2D images, based on the specifications of a novel research paper. Built an efficient data pipeline to provide accurate and uniform data for model training.

## LANGUAGES

Chinese (conversational)

## **TECHNICAL SKILLS**

Python, PyTorch, NumPy, matplotlib, Jupyter, OpenCV, pandas, TensorFlow, TensorBoard, Flask, Git, C++, MySQL, Google Cloud