## Yuanbo Li

646-821-2178 Email:<u>yuanbo\_li@brown.edu</u> Github: <u>https://github.com/Liyb2002</u> Website: <u>https://liyb2002.github.io/</u>

(2024 - 2028)
(2018 - 2022)

#### **Research Interests**

Computer Graphics, Artificial Intelligence

#### **Publications**

PossibleImpossibles: Exploratory Procedural Design of Impossible Structures, Eurographics 2024, Full Paper, (Conditional Accepted) Yuanbo Li, Tianyi Ma, Zaineb Aljumayaat, Daniel Ritchie

#### **Research Experience**

#### Visual Computing Group, Brown University

*TL;DR: We designed an exploratory system to generate 3D structures that appear to be impossible. Advisor: Prof. Daniel Ritchie* 

- Explored taxonomy of impossible structures, introduced a procedural language, and designed a procedural model to generate the structures
- Designed scoring functions for characterizing visually pleasing impossible structures, and applied Sequential Monte Carlo to guide the search for output space of the result

#### Visual Computing Group, Brown University

*TL;DR: We proposed a novel method to infer 3D impossible structures from 2D images Advisor: Prof. Daniel Ritchie* 

- Used neural networks to predict depth maps for impossible structures
- Extract rules regarding connectivity of the structure in 3D space, and use neurally guided Sequential Monte Carlo to reconstruct the impossible structure in 3D space.

#### Visual Computing Group, Brown University.

*TL;DR: We proposed methods to find color assignments to make labels visually salient in an AR setting. Advisor: Prof. James Tompkin* 

- Design algorithms to calculate and interpolate pixel values based on background image. Implemented the algorithms using Unity shader, compute shader, and thread dispatching
- Designed and implemented parts of a neural network to predict label colors, including masking, optimization, loss functions, and palette color choosing.

#### Collaborative Prediction Market Lab, Columbia University

*TL;DR: We applied blockchain network to record market predictions. Advisor: Prof. Siddhartha Dalal* 

- Built App backend using Django framework and REST API. Deployed service on AWS EC2. Retrieved on-chain data using web3js for analysis.
- Implemented AMM algorithm to reduce the slippery rate by 15% each transaction.

#### (Oct 2023 - NOW)

(Sep 2022 - Sep 2023)

#### (Feb 2023 - NOW)

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(Sep 2021 - Jan 2022)

#### Software Engineer Intern

- Designed and implemented Behavior Driven Tests for Randcast, a distributed random number generating system for Blockchain Networks, and wrote documentations for the system
- Designed smart contract for Bella.fi, a DeFi protocol, based on Open Zeppelin contract libraries

#### **Tencent CSIG**

Technical Product Manager Intern

- Participated in architecture design for blockchain-based IPFS (InterPlanetary File System).
- Wrote 10+ pages documentation and 30+ page whitepaper to help build on IPFS system.

#### **Tencent Videos**

Product Manager Intern

- Used python to write web-crawler for 4 websites and gather view information for a total of 100+ articles on Tencent videos
- Used python (data cleansing) to analyze performance of different 100+ Key Opinion Leader ٠

#### Teaching

Advanced Graphics, TA, (prof. Daniel Ritchie), Brown Computer Science Department, Spring 2024 Calculus III, TA, (prof. Daniele Alessandrini), Columbia Mathematics Department, Fall 2021

#### Selected Projects

<u>Path Tracer</u> (Graphics) [C++] Implemented a path tracer with 4 basic types of BRDFs, soft shadows, Russian Roulette path termination and event splitting with BRDF importance sampling.

Mesh Processing (Graphics) [C++] Implemented mesh subdivision, simplification, denoising, and remeshing.

*Finite Element Simulation (Graphics)* [C++] Implemented finite element simulation with internal elastic and viscous damping forces, collision detection, and RK4 integration.

<u>As-Rigid-As-Possible</u> [C++] Dissected and implemented paper "As-Rigid-As-Possible Surface Modeling"(2007).

Stylized Caustics (Graphics) [C++] Dissected and implemented paper "Stylized caustics: progressive rendering of animated caustics"(2016).

Impressionism Filter (Graphics) [C++] Dissected and implemented paper "Processing images and video for an impressionist effect"(1997).

PointNet (Computer Vision) [Python] Dissected and implemented paper "PointNet: Deep Learning on Point Sets for 3D Classification and Segmentation" (2016)

Formal Proof of L-Systems (Programming Languages) [Lean] Used Lean4 (a formal proof language) to define L-Sytems and make proofs on output types and terminations.

#### Talks

Inverse Procedural Modeling, Brown Visual Computing Group, Nov 2023 Generating 3D impossible structures via guided Sequential Monte Carlo, Brown Visual Computing Group, Feb 2023 / Nov 2023

Mathematics behind M.C Escher's Tessellations, Columbia Mathematics Seminar, Feb 2022 Introduction to Markov chain basics and applications, Columbia Mathematics Seminar, Oct 2021

#### <u>Sk</u>ills

**Programming Languages:** C++, Python, Javascript, C#, Java, Lean4 Libraries/Frameworks: OpenGL, Tensorflow, PyTorch, Unity, threeJS, Pyrender, Django Tools: Blender, Adobe Illustrator, Adobe Photoshop, Keyshot, Mesh Lab, AWS, Final Cut Pro

# (May 2021 - Aug 2021)

### (June 2019 - Aug 2019)