Ryan Zesch

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Education

Ph.D. in Computer Science

TEXAS A&M UNIVERSITY

· Research focus of computer graphics and machine learning

College Station, TX

Aug. 2021 - Present

B.S. in Computer Science, B.S. in Mathematics

CALIFORNIA POLYTECHNIC STATE UNIVERSITY

CALIFORNIA POLYTECHNIC STATE UNIVERSIT

· 3.94 Cal Poly GPA

San Luis Obispo, CA

Sept. 2016 - March 2021

Awards.

- Invited Speaker, International Symposium on Intelligence Design, 2024
- Best Paper Award, Southwest Data Science Conference, 2023
- Texas A&M University College of Engineering Merit Fellowship
- Robert P. Balles Mathematics Scholarship, Cal Poly, 2019
- · Dean's List, Cal Poly, each quarter
- · President's List, Cal Poly, each year

Publications.

- Ryan S. Zesch*, Chunkai Fu*, Brandon G. Nguyen*, Jung Hoon Seo*, Samson Zhou (2025, Apr. 24). Learning-Augmented Search Data Structures. ICLR 2025.
- Zesch, R., Modi, V., Sueda, S. & Levin, D. (2023, Nov. 25). Neural Collision Fields for Triangle Primitives. ACM SIGGRAPH Asia 2023 Conference Proceedings.
- Zesch, R., Witemeyer, B., Xiong, Z., Levin, D. & Sueda, S. (2023, March 24). NBD-Tree: Neural Bounded Deformation Tree for Collision Culling of Deformable Objects. Southwest Data Science Conference 2023.
 - Won Best Paper Award
- Zesch, R., Witemeyer, B., Xiong, Z., Levin, D. & Sueda, S. (2022, Feb. 4). Neural Collision Detection for Deformable Objects. arXiv:2202.02309.
- Zesch, R. & Migler, T. (2021, March 3). Packing edge-disjoint T2 trees in constrained birpartite graphs [Conference session]. 2021 Computer Science Conference for CSU Undergraduates, Virtual. http://hdl.handle.net/20.500.12680/736669322

Research.

University of Tokyo

Applied Scientist Intern

Sunnyvale, CA June 2024 - Aug. 2024

AMAZON

• Performed research on virtual try-on methods utilizing diffusion models

NSF IRES Researcher Tokyo, Japan

• Researched virtual garment try-on methods based on neural networks as part of the NSF IRES: Physical AI Design program

• Supervised by Takeo Igarashi, Haoran Xie, and Bo Zhu

- Supervised by Takeo (gardshi, Haoran Ale, and Bo Z

Summer Research Intern

College Station, TX May 2022 - Sept. 2022

June 2023 - Aug. 2023

NVIDIA - SIMULATION TECHNOLOGY

• Conducted research on neurally integrated collision detection, with the goal of creating a single method to handle various types of primitive

· Supervised by David I.W. Levin

Graduate Research Assistant

College Station, TX
Aug. 2021 - Present

TEXAS A&M UNIVERSITY

• Conducted research on collision detection accelerated by deep learning techniques

• Explored techniques include signed distance functions, neural bounding trees, and neural primitive integration

Senior Project - Spanning Tree Graph Packing

San Luis Obispo, CA

Jan. 2020 - May 2021

CALIFORNIA POLYTECHNIC STATE UNIVERSITY

· Researched how many disjoint spanning trees of a certain class can be packed into almost balanced bipartite graphs

• Published in the 2021 Computer Science Conference for CSU Undergraduates

Frost Research Fellow - Pell Conics, Elliptic Curves and Cryptography

San Luis Obispo, CA Jun. 2018 - Sept. 2018

CALIFORNIA POLYTECHNIC STATE UNIVERSITY

- Studied the group structure of Pell conics and elliptic curves with respect to cryptographic applications
- · Created demonstrations of Pell conic key exchange, Pollard's P-1 integer factorization, and Lenstra's elliptic curve factorization algorithms in C
- Presented at an MAA Golden Section undergraduate research poster session

Frost Research Fellow - Kneading Sequences

San Luis Obispo, CA June 2017 - June. 2018

CALIFORNIA POLYTECHNIC STATE UNIVERSITY

· Researched skew tent map kneading sequences, involving dynamical systems, and topological entropy, visualized using Python

Professional Experience

Graduate Teaching Assistant - Computer Animation, CSCE 450

College Station, TX Jan. 2025 - June. 2025

TEXAS A&M UNIVERSITY

- Served as a teaching assistant for an undergraduate computer animation course, including grading and holding office hours
- Guest lectured on spline curves; Barycentric coordinates

Graduate Teaching Assistant - Computer Graphics, CSCE 441

College Station, TX

TEXAS A&M UNIVERSITY

• Served as a teaching assistant for an undergraduate computer graphics course

Guest lectured on texture mapping

Jan. 2024 - May 2024

Graduate Teaching Assistant - Computer Animation, CSCE 450

College Station, TX Sent 2022 - Dec 2022

TEXAS A&M UNIVERSITY

· Served as a teaching assistant for an undergraduate computer animation course, including grading and holding office hours

Instructional Student Assistant CALIFORNIA POLYTECHNIC STATE UNIVERSITY San Luis Obispo, CA Sept. 2018 - May 2021

· Created worksheets and facilitated peer learning for two proof based Mathematics courses as a Workshop Leader

· Enabled students participating in workshops to pass classes at higher rates than students not in attendance

Software Development Intern

Redondo Beach, CA

NORTHROP GRUMMAN SPACE SYSTEMS Jun. 2020 - Sept. 2020 Implemented test set software for evaluating performance of various RF devices in C#, designed to be easily portable for future projects

Designed and developed Excel report generation software, generalizing existing functionality to be configurable for multiple RF test sets

Software Development Intern

Columbus, OH

Jun. 2019 - Sept. 2019

BLUBRRY PODCASTING (BLUBRRY.COM)

Developed classes and scripts for database and site maintenance in PHP, using AWS tools including S3 and Route 53

· Updated and improved frontend and backend of all directory pages for a site redesign, using Bootstrap framework

Other Projects

XPBD Neo-Hookean Constraint

College Station, TX

CSCE 649 - PHYSICALLY BASED MODELING

Sept. 2022 - Dec. 2022

• Implemented extended position-based dynamics in C++, with Eigen and OpenMP parallelization.

• Implemented a Neo-Hookean material model for deformable objects in XPBD.

Neural SDF Ray Tracer

College Station, TX

CSCE 645 - GEOMETRIC MODELING

Sept. 2021 - Dec. 2021

· Wrote a ray tracer in python for the purpose of rendering implicit neural representations of deformable models.

Deformable models were learned as a signed distance function in pytorch, using linear modes of deformation as input coding.

Ray Tracer San Luis Obispo, CA

CSC 473 - ADVANCED RENDERING TECHNIQUES

Sept. 2020 - Dec. 2020

· Wrote a CPU based ray tracer in C++, featuring multiple primitives, obj meshes, and refractive and reflective materials

· Integrated ray marching for fractal generation, textures, POV-Ray file loading, and parallelization through OpenMP

Lightspeed Breakout CSC 476 - REAL-TIME 3D COMPUTER GRAPHICS SOFTWARE San Luis Obispo, CA Mar. 2020 - June 2020

• Created a game working in a team of four, using C++, OpenGL, and an entity component system

· Wrote an octree spatial data structure, led game physics design, and implemented cartoon shaders in GLSL

Technical Skills

- **Programming** | C++, Python, C#, C, Java, MATLAB, git, UNIX
- Machine Learning | Pytorch, Pytorch Lightning, TF, Keras
- Computer Graphics | OpenGL, GLSL, GLM, OpenCV, Eigen, OpenMP, CUDA, NVIDIA Warp