

SENIOR SOFTWARE ENGINEER · 3D SIMULATION, RECONSTRUCTION & SYNTHETIC DATA

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Summary __

An avid graphics programmer and machine learning practitioner, I bring more than 12 years of comprehensive experience, with a significant focus of 9 years in the video game industry and over 4 years in leadership roles driving research and development initiatives. My expertise lies at the intersection of machine learning and real-time graphics, and I excel at building user-friendly software that delivers high-quality results. I am passionate about developing innovative solutions that push the boundaries of what's possible with technology, and I'm always eager to take on new challenges.

Skills

Machine Learning NeRF, Gaussian Splatting, CNNs, Neural Rendering, PyTorch, TensorFlow

Game Engines Unity3D, Unreal Engine, Godot, several proprietary engines

Graphics HLSL, GLSL, DirectX, OpenGL

Programming Languages & Frameworks C#, C, C++, Python, XAML, C++/Cli, Bash Scripting

Version Control Perforce, Git, SVN, Mercurial, Unity Version Control (Plastic SCM)

Work Experience _____

Zoox Inc Foster City, CA

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July 2023 - Present

- Developed 3D Simulation and Synthetic Data generation tools, boosting Zoox model performance by over 20%.
- Engineered frameworks for dataset quality evaluation using ML and statistical approaches, enhancing data integrity.
- · Led projects to create realistic simulated worlds, employing state-of-the-art technologies like NeRF, Gaussian Splatting, and related techniques.

Unity Technologies Seattle, WA, USA

Senior Software Engineer, Neural Rendering & ML Artistry / Software Engineering Manager, ML Lighting & Rendering

Aug. 2019 - July 2023

- Developed a Unity extension using Neural Rendering to dynamically transform game visuals, featured in the Beta teaser for the future of Unity AI.
- Significantly enhanced machine learning efficiency by designing custom GPU kernels & operations, which streamlined both training and inference processes, reducing overhead and accelerating performance.
- Led a team of engineers in pioneering research to leverage machine learning for superior game lighting and rendering.
- Implemented high-performance, GPU-accelerated tile-stitching for Unity's terrain system with zero latent allocations.
- Patent 18/144,734: System and Method for Interactive Asynchronous Tile-Based Terrain Generation

Crystal Dynamics Redwood City, CA, USA

Engine Lead, Future Projects / Senior Software Engineer, Engine & Tools

Nov 2014 - Aug 2019

- Directed R&D efforts at Crystal Dynamics, leading engine and tool technology advancements for next-gen games.
- Engineered a groundbreaking graph-based blendshape control system from Maya to game, pivotal for Hulk's transformation in Marvel's Avengers.
- Dramatically increased editor and rendering performance, achieving over 20x and 2x improvements respectively within two years.
- Patent #11189068: Macro-based electronic map editing.

SOFTWARE APPLICATIONS ENGINEER, ANIMATION & RIGGING TOOLS

Dreamworks Dedicated Unit

Microsoft Corporation

Nokia Research Center

RESEARCH INTERN. MOBILE EXPERIENCES

Bengaluru, Karnataka, India

Mar 2013 - Oct 2014

Contributed to the R&D team at DreamWorks Animation, developing award-winning animation and rigging tools used in over four animated films.

SOFTWARE DEVELOPMENT ENGINEER IN TEST, XBOX GRAPHICS

Redmond, WA, USA

July 2011 - Oct 2012

Santa Monica, CA, USA

May 2010 - July 2010

Bengaluru, Karnataka, India

July 2006 - July 2009

Yahoo! Software Development India

SENIOR SYSTEMS ENGINEER / SYSTEMS ENGINEER

Education

Masters of Science in Computer Science, Game Development

University of Southern California

Los Angeles, CA, USA

Aug 2009 - May 2011

Bachelor of Engineering, Computer Science Bengaluru, Karnataka, India

BMS COLLEGE OF ENGINEERING Aug 2002 - June 2006