# Joel Julin

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# **EDUCATION**

**Carnegie Mellon University** *M.S. in Robotics, Advisor: László Jeni* **University of Pittsburgh** *B.S. in Computer Science* 

#### **RESEARCH EXPERIENCES**

## **Research Assistant**

Carnegie Mellon University, PA, USA

- Collaborated with László Jeni to advance neural representations for 3D scenes.
- Resulted in DyLiN, the Dynamic Light Field Network method that can handle non-rigid deformations and outperform state-of-the-art methods. This paper was accepted to CVPR 2023.
- Resulted in CoGS, the Controllable Gaussian Splatting method, enabling real-time dynamic scene manipulation without the prerequisite of pre-computing control signals. This work was accepted to CVPR 2024.
- Created the first (at the time) dynamic 3D Gaussian Splatting viewer for VR.

## **Research Intern**

Carnegie Mellon University, PA, USA

- Interned with László Jeni through the Robotics Institute Summer Scholar (RISS) program.
- Researched automated content editing in NeRFs. This resulted in a publication to CMU's RISS 2022 Working Papers Journal.

## **Research Intern**

Carnegie Mellon University, PA, USA

- Investigated the role of spatial mixing in a 2D Convolution with Simon Lucey in his Ci2CV Computer Vision Lab.
- We discovered that the role of spatial mixing is not all that important, and that by only learning the channel-mixing portion yields a number of improvements, such as faster training times and greater adversarial robustness.

#### RESEARCH

- L. Xie, J. Julin, K. Niinuma, L. Jeni. Gaussian Splatting Lucas-Kanade. under review 2024
- H. Yu, J. Julin, Z. Milacski, K. Niinuma, L. Jeni. CoGS: Controllable Gaussian Splatting. CVPR 2024
- H. Yu, J. Julin, Z. Milacski, K. Niinuma, L. Jeni. DyLiN: Making Light Field Networks Dynamic. CVPR 2023
- Y. Jang, et al. VSCHH 2023: A Benchmark for the View Synthesis Challenge of Human Heads. ICCV 2023
- J. Julin, H. Yu, L. Jeni. Automated Content Editing in NeRFs. RISS Working Paper Journal 2022
- G. Cazenavette, J. Julin, S. Lucey. Rethinking the Role of Spatial Mixing. preprint 2022

#### **US PATENTS**

• H. Yu, J. Julin, Z. Milacski, K. Niinuma, L. Jeni. Anatomically Correct Neural Avatars. pending

## AWARDS

- 8th China International College Students' 'Internet+' Innovation and Entrepreneurship Competition. gold medal
- Funded by NSF from May 2022 to Aug. 2022.
- HackPSU Capital One Challenge. 1st Place

# **TECHNICAL SKILLS**

**Programming Languages:** Python, C, Java, HTML **Operating Systems:** Linux, MacOS, Windows. **Libraries and Tools:** PyTorch, Tensorflow, Sklearn, Pandas, Numpy, OpenCV

# **RELEVANT COURSEWORK**

Data Structures, Discrete Structures, Systems Software, Computer Vision, Operating Systems, Software Quality Assurance, Software Engineering, Computer Vision\*, Learning for 3D Vision\*, Math Fundamentals for Robotics\*, Robot Learning\*

\* indicates graduate courses

Pittsburgh, PA, USA Aug. 2023 - Aug. 2025 (expected) Pittsburgh, PA, USA Aug. 2019 - Dec. 2022

May 2022 - Aug. 2023

Aug. 2023 - Now

May 2021 - May 2022