

# Chaerin Min

Office 339, 115 Waterman St.  
Providence, RI 02912

chaerin\_min@brown.edu  
<https://chaerinmin.github.io/>

## RESEARCH INTERESTS

- 3D Computer Vision, 3D/4D Reconstruction and Generation, Gaussian Splatting, Human Interaction

## PUBLICATIONS

Kefan Chen\*, **Chaerin Min\***, Linguang Zhang, Shreyas Hampali, Cem Keskin, and Srinath Sridhar, "FoundHand: Large-Scale Domain-Specific Learning for Controllable Hand Image Generation", IEEE/CVF Conference on Computer Vision and Pattern Recognition (**CVPR**), 2025. **Highlight**

**Chaerin Min\***, Sehyun Cha\*, Changhee Won, and Jongwoo Lim, "Fast Spatial Reasoning of Implicit 3D maps through Explicit Near-Far Sampling Range Prediction", IEEE/RSJ International Conference on Intelligent Robots and Systems (**IROS**), 2024. **Oral pitch**

**Chaerin Min**, Tae Hyun Kim, and Jongwoo Lim, "Meta-Learning for Adaptation of Deep Optical Flow Networks", Proceedings of the IEEE/CVF Winter Conference on Applications of Computer Vision (**WACV**), 2023. **Oral presentation**

## INTERNSHIPS & RESEARCH ASSISTANT

<b>Google</b> , Mountain View / San Jose, CA. <i>Mentor: Hongsheng Yu</i>	<i>Student Researcher</i> , Visual localization. In submission	Jun. 2025 – Sep. 2025
<b>Interactive 3D Vision &amp; Learning Lab, Brown University</b>		
	<i>Research Assistant</i> , 3D reconstruction and generation. Published to CVPR 2025	Sep. 2023 – Current
<b>Multipleye Co.</b>		
	<i>Research Intern</i> , Neural rendering in large real indoor. Published to IROS 2024	Sep. 2022 – May 2023
	<i>Research Intern</i> , Localization using event camera. Achieved a patent	Jul. 2021 – Aug. 2021
<b>Computer Vision Lab., HYU</b>		
	<i>Research Assistant</i> , Domain adaptation in optical flow. Published to WACV 2023	Sep. 2021 – Aug. 2023

## SERVICES

- Reviewer for CVPR'24'25, ECCV'24, T-PAMI'24, SIGGRAPH'25, AAAI'26

## EDUCATION

<b>Brown University</b>	Sep. 2023 – Present
3 <sup>rd</sup> year Ph.D. student in Computer Science <i>Advisor: Prof. Srinath Sridhar</i> GPA 4.0/4.0	
<b>Hanyang University</b>	Sep. 2021 – Aug. 2023
M.S. in Computer Science Thesis: Neural Implicit Surfaces for Large Scenes using Valid Region Sampling <i>Advisor: Prof. Jongwoo Lim</i> GPA 4.0/4.0	
<b>University of Seoul</b>	Mar. 2017 – Aug. 2021

B.S. in Electrical and Computer Engineering  
GPA 4.3/4.5 (ranked 2/64)

## **AWARDS & HONORS**

---

- **Outstanding Reviewer**, CVPR 2025 Spring 2025
- **LG Electronics Fellowship**, LGE Vehicle Component Solutions Spring 2023
- **BrainKorea21**, National Research Foundation Fall 2021
- **ISEP Exchange**, ISEP Spring 2020
- **Scholarship for Excellent Achievement**, University of Seoul Fall 2019
- **Merit-based Seongnam Scholarship**, Seongnam Scholarship Foundation Spring 2016

## **TEACHING EXPERIENCE**

---

- **Teaching Assistant**, AI Expert course (Samsung Electronics) Summer 2023
- **Graduate Teaching Assistant**, Computer Vision (HYU AAI0013) Spring 2022, Spring 2023
- **Undergraduate Teaching Assistant**, Calculus-2 (UOS 01584) Fall 2019

## **PATENTS**

---

- “Learning method, learning device for estimating results of pose variation of camera using time series events and testing method, testing device using the same”, C. Won, C. Min, H. Seok, KR-Registration No. 10-2372988