# 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

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

Brown University Sep. 2023 – Present

3<sup>rd</sup> year Ph.D. student in Computer Science *Advisor: Prof. Srinath Sridhar* GPA 4.0/4.0

Hanyang University Sep. 2021 – Aug.2023

M.S. in Computer Science Thesis: Neural Implicit Surfaces for Large Scenes using Valid Region Sampling *Advisor: Prof. Jongwoo Lim* GPA 4.0/4.0

University of Seoul 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 e vents and testing method, testing device using the same", C. Won, C. Min, H. Seok, KR-Registration No. 10-2372988