Neehar Peri

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CVPR 2019^{\dagger}

EDUCATION	
Ph.D in Robotics, Carnegie Mellon University	Aug 2021 - Present
M.S in Robotics, Carnegie Mellon University Long-Tailed 3D Detection via Multi-Modal Fusion	Aug 2023
B.S. in Computer Engineering, University of Maryland - College Park ${\it QUEST~Honors~Program}$	May 2021
Journal Publications	
• Data and Algorithms for Thermal Spectrum Face Verification T Bourlai, J Rose, S Mokalla, A Zabin, L Hornak, CB Nalty, N Peri, J Gleason, CD Castillo, VM Patel, R Chellappa	TBIOM 2023
Conference Publications	
• Revisiting Few-Shot Object Detection with Vision-Language Models A Madan, N Peri, S Kong, D Ramanan	Under Review
• Planning with an Ensemble of World Models AB Vasudevan, N Peri, D Ramanan	Under Review
• ZeroFlow: Scaling Scene Flow via Distillation K Vedder, N Peri, N Chodosh, I Khatri, E Eaton, D Jayaraman, Y Liu, D Ramanan, J Hays	Under Review
• Long-Tailed 3D Detection via 2D Late Fusion Y Ma*, N Peri*, S Wei, D, Ramanan, W Hua*, Y Li *, S Kong*	Under Review
• Towards Long-Tailed 3D Detection N Peri, A Dave, D Ramanan*, S Kong*	CoRL 2022
• A Brief Survey of Person Recognition at a Distance	ACSSC 2022
C Nalty*, N Peri*, J Gleason*, CD Castillo, S Hu, T Bourlai, R Chellappa	
• Forecasting from LiDAR via Future Object Detection	CVPR 2022
N Peri, J Luieten, M Li, A Osep, L Leal-Taixe, D Ramanan Assessment of a Novel Virtual Environment for Examining Human Cognitive-Motor Performance during Execution of Action Sequences	HCII 2022
AA Shaver*, N Peri*, R Mezebish, G Matthew, A Berson, C Gaskins, GP Davis, GE Katz, I Samuel, JA Reggia, J Purtilo, RJ Gentili	
• A Synthesis-Based Approach for Thermal-to-Visible Face Verification	FG 2021
N Peri, J Gleason, CD Castillo, T Bourlai, VM Patel, R Chellappa	
 PreferenceNet: Encoding Human Preferences in Auction Design with Deep Learning N Peri*, MJ Curry*, S Dooley, JP Dickerson 	NeurIPS 2021
• The Devil is in the Details: Self-Supervised Attention for Vehicle Re-ID	ECCV 2020
P Khorramshahi*, N Peri* , JC Chen, R Chellappa	
• A Dual Path Model with Adaptive Attention for Vehicle Re-ID	ICCV $2019^{\dagger\dagger}$
P Khorramshahi, A Kumar, N Peri , SS Rambhatla, JC Chen, R Chellappa WORKSHOP PUBLICATIONS	
• An Empirical Analysis of Range for 3D Object Detection N Peri, M Li, B Wilson, YX Wang, J Hays, D Ramanan	ICCV 2023
 ReBound: An Open-Source 3D Bounding Box Annotation Tool for Active Learning W Chen*, A Edgley*, R Hota*, J Liu*, E Schwartz*, A Yizar*, N Peri*, J Purtilo* 	CHI 2023^{\dagger}
 Deep k-NN Defense Against Clean-label Data Poisoning Attacks N Peri*, N Gupta*, WR Huang*, L Fowl, C Zhu, S Feizi, T Goldstein, JP Dickerson 	ECCV 2020^{\dagger}
 Towards Real-Time Systems for Vehicle Re-ID, Multi-Camera Tracking, and Anomaly Detection N Peri*, P Khorramshahi*, SS Rambhatla*, V Shenoy, S Rawat, JC Chen, R Chellappa 	CVPR 2020^{\dagger}
And the Dr. Miller D. H.	CUDD 2010†

• Attention Driven Vehicle Re-ID and Unsupervised Anomaly Detection for Traffic Understanding

P Khorramshahi, **N Peri**, A Kumar, A Shah, R Chellappa

^{*}Equal Contribution

^{*}Equal Supervision

[†]Selected for Spotlight Presentation

^{††}Selected for Oral Presentation

PATENTS

• End-to-End Streaming 3D Detection and Forecasting from LiDAR Point Clouds N Peri. D Ramanan

17/692,973

Academic Experience

Carnegie Mellon University, Pittsburgh, PA, Robotics Institute

Apr 2020 - Present

- Leading research on 3D object detection, multi-object tracking, motion forecasting, and multi-agent planning for autonomous driving applications
- Advisor: Deva Ramanan

University of Maryland, College Park, MD, UMIACS

May 2018 - May 2021

- Conducted research in unsupervised traffic anomaly detection and discriminative representation learning for vehicle re-id
- Led research in defending against clean-label adversarial poisoning attacks
- Established novel method for encoding human preferences in revenue maximizing auction design
- Advisors: Rama Chellappa & John P. Dickerson

Industry Experience

MUKH Technologies, College Park, MD, Research Engineer

Aug 2020 - May 2023

- Led research on improving thermal-to-visible face synthesis for zero-shot identification
- Built robust face verification pipelines for multi-spectral data streams

Argo AI, Pittsburgh, PA, Research Intern

May 2021 - Oct 2022

- Developed end-to-end 3D object detection and forecasting pipeline from LiDAR point clouds
- Implemented novel metrics that jointly evaluate detection and forecasting accuracy

Bank of America, Charlotte, NC, Conversational Commerce Technology Intern

 $Jun\ 2019 - Aug\ 2019$

- Developed novel deep learning pipeline to validate quality of utterance-intent pairs in chatbot conversations using PyTorch, AllenNLP, and NLTK
- Deployed RESTful Active Learning API to introduce targeted learning feedback loop and improve intent classification model performance

Teaching Experience

16-720, Carnegie Mellon University, Robotics Institute, Head Teaching Assistant

Spring 2022, Fall 2022

- Managed team of teaching assistants to effectively coordinate course responsibilities
- Updated course projects, held office hours, answered student questions and graded course projects

ENEE 244, University of Maryland, ECE Department, Undergraduate Teaching Fellow

Spring 2019

- Led Introduction to Digital Logic recitation for a discussion section of 15 students
- Received highest marks on metrics of preparedness, respect for students, and teaching effectiveness from all students

Invited Talks

	1 2022
• Argoverse 2 End-to-End Forecasting Challenge	Jun 2023
Invited Talk: CVPR 2023, Workshop on Autonomous Driving	
• 3D Object Detection for Autonomous Vehicles	Mar 2023
Guest Lecture: 16-825, Learning for 3D Vision	
• Image Processing and Convolutions	Sep 2022
Guest Lecture: 16-720, Computer Vision	
• How do Autonomous Vehicles See the World?	Aug 2022
Invited Talk: RoboLaunch	
• Transformers for Vision	Apr 2022
Guest Lecture: 16-720, Computer Vision	
• Training Convolutional Neural Networks	Apr 2022
Guest Lecture: 16-720, Computer Vision	
• Metrics and Methods for Detection and Forecasting in Autonomous Vehicles	Apr 2022

Invited Talk: National Autonomous Vehicle Conference

SERVICE

Conference Reviewer: NeurIPS 20{21,22,23}, CVPR 20{22,23}, AAAI 20{23,24}, ICCV 2023, ICLR 2024

Journal Reviewer: IJCV 2021, PAMI 2023

 $\textbf{Mentorship:} \ \text{CMU AI Mentoring Program (20\{21,\,22\}), QUEST Mentoring Program (2022), CMU AI for Social Good Mentorship:$

Summit (2022)

Organizer: Visual Perception and Learning in an Open World (CVPR 20{22, 23, 24}), CMU Computer Vision Reading

Group (2023)

Other: TRINITY Cluster Management 20{22,23}, AUTOBOT Cluster Management 20{22,23}

Mentorship

Name Mehar Khurana	Institution IIITD	Year(s) 2023 –	Details Zero-shot 3D detection
Anish Madan	CMU	2022 -	Few-shot multi-modal 2D detection
Andrew Shen	CMU	2022 -	Benchmarking modular 3D perception stack for autonomous vehicles
Xindi Wu	CMU	2022	Self-supervised multi-modal representation learning for point clouds
Aminah Yizar, Andrew Edgley, Ezra Schwartz, Joshua Liu, Raunak Hota, Royce He, Wesley Chen	UMD	2022	Project champion for CMSC435 software engineering capstone to build an active learning framework to allow human-in-the-loop 3D object annotation
Christopher Nalty	MUKH	2021-2022	Synthetic data augmentation for thermal-to-visible face verification
Aastha Senjalia, Andrew Vetter, Benjamin Namovicz, Cheyenne Mont- gomery, Ferzam Mohammad, Matthew Weinberg, Nicholas Revill	UMD	2021	Project champion for CMSC435 software engineering capstone to build a visualization platform for autonomous vehicle data. Project won People's Choice Award.

AWARDS

Name	Institution	Distinction	Year
NSF Graduate Research Fellowship	CMU	National	2023
Maryland Undergraduate Researcher of the Year	UMD	University	2021
Sujan Guha Memorial Best Senior Thesis Award	UMD	Department	2021
CRA Outstanding Undergraduate Researcher (Honorable Mention)	UMD	National	2021
Yurie & Jeong H. Kim Scholarship	UMD	Department	$20\{18,19,20\}$