Neehar Peri

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EDUCATION

Ph.D in Robotics, Carnegie Mellon University Aug 2021 - Present B.S. in Computer Engineering, University of Maryland - College Park Aug 2017 - May 2021 QUEST Honors Program Journal Publications • Data and Algorithms for End-to-End Thermal Spectrum Face Verification **TBIOM 2023** T Bourlai, J Rose, S Mokalla, A Zabin, L Hornak, CB Nalty, N Peri, J Gleason, CD Castillo, VM Patel, R Chellappa Conference Publications • Rethinking Planners as Ego-Forecasters Under Review AB Vasudevan, **N Peri**, D Ramanan • ZeroFlow: Fast Zero Label Scene Flow via Distillation Under Review K Vetter, N Peri, N Chodosh, E Eaton, D Jayaraman, Y Liu, D Ramanan, J Hays • Long-Tailed 3D Detection via RGB-LiDAR Fusion Under Review Y Ma*, N Peri*, S Wei, D, Ramanan, W Hua*, Y Li *, S Kong* CoRL 2022• Towards Long-Tailed 3D Detection $N \ Peri$, A Dave, D Ramanan^{*}, S Kong^{*} • 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 HCII 2022 Performance during Execution of Action Sequences 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 NeurIPS 2021 N Peri*, MJ Curry*, S Dooley, JP Dickerson • 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†† P Khorramshahi, A Kumar, **N Peri**, SS Rambhatla, JC Chen, R Chellappa Workshop Publications • An Empirical Analysis of Range for 3D Object Detection Under Review N Peri*, M Li*, B Wilson, Y Wang, J Hays, D Ramanan • ReBound: An Open-Source 3D Bounding Box Annotation Tool for Active Learning CHI 2023[†] W Chen*, A Edgley*, R Hota*, J Liu*, E Schwartz*, A Yizar*, N Peri*, J Purtilo* • Deep k-NN Defense Against Clean-label Data Poisoning Attacks ECCV 2020[†] N Peri*, N Gupta*, WR Huang*, L Fowl, C Zhu, S Feizi, T Goldstein, JP Dickerson • Towards Real-Time Systems for Vehicle Re-ID, Multi-Camera Tracking, and Anomaly Detection CVPR 2020^{\dagger}

PATENTS

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

N Peri*, P Khorramshahi*, SS Rambhatla*, V Shenoy, S Rawat, JC Chen, R Chellappa

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

CVPR 2019[†]

^{*}Equal Contribution

^{*}Equal Supervision

[†]Selected for Spotlight Presentation

 $^{^{\}dagger\dagger} \mathrm{Selected}$ for Oral Presentation

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

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

SERVICE

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

Journal Reviewer: IJCV 2021, PAMI 2023

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

Summit (2022)

Organizer: Visual Perception and Learning in an Open World (Onsite Coordinator, CVPR 20{22, 23})

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 | $20\{18,19,20\}$ |