S. Mohammad Mostafavi I. - Applied AI Research Scientist (Senior)

Education

- Gwangju Institute of Science and Technology (GIST) 2015 ~ 2021 South Korea, Gwangju
 - Ph.D. in electrical engineering and computer science (Presidential Excellence Award)
 - Doctoral Dissertation: Event-based vision: Image reconstruction, Super-resolution, Depth estimation
 - Advisors: Prof. Jonghyun Choi (GIST), and Prof. Kuk-Jin Yoon (KAIST)
- Hakim Sabzevari University 2009 ~ 2011 Iran, Sabzevar
 - M.Sc. in Electrical and electronics
 - Thesis: Event-based vision: Image reconstruction, Super-resolution, Depth estimation
 - Advisors: Prof. Javad Haddadnia (Hakim Sabzevari Uni.), and Prof. Payman Moallem (Uni. of Esfahan)

Selected Experiences

Lunit Inc. - Research Scientist (Senior) (Jun. 2021 - Mar. 2024) and Team Leader (Mar. 2023 - Mar. 2024)

- Oncology Model-Centric AI Research Led a team of 3~4 members
- Performance improvement for the main products (SCOPE) and pharma-requested models/bakeoffs
 - Deep-learning-based cell detection and tissue segmentation models for SCOPE (IO, PD-L1), and UIHC
 - Taskforce leading in 4 out of 8 model development periods
- Establishing, persuading, and developing further product-oriented research directions
 - Universal IHC models [A1], Sub-cellular models [P1], WSI synthesis, and End-point mutations.
- Sharing recent CV/ML trends in the form of study groups and weekly research seminars
- Publishing the findings, practices, and resources in Computational Pathology and PathOmics
 Abstracts [A1~A4], Journals [J3, J4], Patents [P1], and Challenges [S3].
- Collaborating across pathology, biomedical engineering, product engineering, and business development.

GIST - Research Assistant and Ph.D. student (Sep. 2015 - Jun. 2021)

- Proposing novel deep-learning approaches on the event-based vision for image reconstruction [J1, C3], super-resolution [J2, C4], and depth estimation [C1, C2].
- Publishing in top-tier journals (TPAMI/IJCV [J1, J2]), conferences (CVPR/IJCV [C1~C4] 1 oral CVPR [C3]), and registered a Patent [P2].
- Mentoring a master's student, from teaching basic concepts to publishing in a CVPR paper [C1]
- Reaching Rank #1 in the CVPRW Event-based Vision Competition (2021)
- Contributing to the research community by releasing 2 code repos on GitHub from papers
 - https://github.com/gistvision/e2sri * 50 [C3] (as of Apr. 2024)
 - https://github.com/yonseivnl/se-cff * 33 [C1] (as of Apr. 2024)

Others

- Esfahan Petrochemical Company Instrumentation supervisor (Spring 2013 Fall 2015)
- Isfahan University of Technology (IUT) Researcher (Fall 2012 Spring 2013), Subsea R&D center
- Islamic Azad University, Mobarakeh Branch Instructor (2011 and 2013)

Selected Publications - * indicates equal contribution across the marked authors.

Full list at https://scholar.google.com/citations?user=NNvELCcAAAAJ - No. of citations: 392 and h-index: 8 as of Apr. 2024

Conferences on Computer Vision / Machine Learning

- [C1] "Stereo Depth from Event Cameras: Concentrate and Focus on the Future" Y Nam^{*}, M Mostafavi^{*}, KJ Yoon, JH Choi CVF/IEEE CVPR 2022 (25.33% accept. rate) [Code]
- [C2] "Event-Intensity Stereo: Estimating Depth by the Best of Both Worlds" M Mostafavi, KJ Yoon, J Choi -CVF/IEEE - ICCV 2021 (25.9% accept. rate)
- [C3] T "Learning to Super Resolve Intensity Images from Events" M Mostafavi, J Choi, KJ Yoon CVF/IEEE -CVPR 2020 (5% accept. rate) [Oral][Code]
- [C4] "Event-based high dynamic range image and very high frame rate video generation using conditional generative adversarial networks" L Wang^{*}, M Mostafavi^{*}, YS Ho, and KJ Yoon *equal contribution CVF/IEEE CVPR 2019 (25.2% accept. rate)

Journals

on Computer Vision / Machine Learning

- [J1] T "E2SRI: Learning to Super-Resolve Intensity Images from Events" M Mostafavi, Y Nam, J Choi, KJ Yoon – IEEE-Transactions on Pattern Analysis and Machine Intelligence – TPAMI 2021 (IF 24.31)
- [J2] "Learning to reconstruct HDR images from events, with applications to depth and flow" M Mostafavi, L Wang, KJ Yoon - Springer- International Journal of Computer Vision - IJCV 2021 (IF 11.54)

on Al-assisted oncology and Computational Pathology

- [J3] "Artificial intelligence-powered spatial analysis of tumor-infiltrating lymphocytes as a predictive biomarker for axitinib in adenoid cystic carcinoma" – DH Kim, Y Lim, C-Y Ock, G Park, S Park, H Song, M Ma, M Mostafavi, EJ Kang, M-J Ahn, K-W Lee, JH Kwon, Y Yang, YH Choi, MK Kim, JH Ji, T Yun, S-B Kim, B Keam-Head & Neck 2023 (IF 2.9)
- [J4] "Artificial intelligence-powered whole-slide image analyzer reveals a distinctive distribution of tumor-infiltrating lymphocytes in neuroendocrine neoplasms" - HG Cho, SI Cho, S Choi, W Jung, J Shin, G Park, J Moon, M Ma, H Song, M Mostafavi, M Kang, S Pereira, K Paeng, D Yoo, CY Ock, S Kim - MDPI Diagnostics 2022 (IF 3.99)

Abstracts on Al-assisted oncology and Computational Pathology

- [A1] T "Universal immunohistochemistry positivity classification of cancer cells across multiple cancer types and antibodies using artificial intelligence" B Brattoli^{*}, M Mostafavi^{*}, S Choi, T Lee, S Kim, W Jung, SI Cho, J Lee, K Chung, J Ryu, S Park, S Pereira, S Shin, CY Ock AACR Annual Meeting Abstracts 2023
- [A2] "1293 Fragmented pattern of tumor mass is related to fibroblast activation mitigating spatial interaction between tumor and immune cells " - S Kim, S Song, S Kim, M Kang, M Mostafavi, D Yoo, CH Ahn, S Ali, C-Y Ock- SITC Meeting Abstracts 2023
- [A3] "123P Artificial intelligence (AI) powered analysis of human epidermal growth factor receptor 2 (HER2) and tumor-infiltrating lymphocytes (TILs) in advanced biliary tract cancer (BTC)" G Kim, C Kim, B Kang, S Shin, T Lee, S Song, S Kim, M Mostafavi, H Song, S Pereira, H Chon- ESMO Congres Abstracts 2023
- [A4] "Performance validation of an artificial intelligence-powered PD-L1 combined positive score analyzer in six cancer types" T Lee, SI Cho, S Choi, S Kim, W Jung, D Lee, S Lee, M Mostafavi, S Park, J Lee, J Shin, S Kim, K Paeng, CY Ock- ASCO Annual Meeting Abstracts 2023

Patents

- [P1] A method and apparatus for analyzing IHC stained images using an AI model 2024 B Brattoli, M Mostafavi, Y Lee, CH Ahn, T Lee, and J Ryu. Korean Patent {AI 모델을 이용한 IHC 염색 슬라이드 이미지 분석 방법 및 장치}.
- [P2] A method and apparatus for generating super resolve intensity image 2020 J Choi, SM Mostafavi I, and KJ Yoon. Korean Patent (102366187) {고해상도 강도 이미지 생성 방법 및 장치}.

Honors and Awards

- TPresidential Excellence Award Best Ph.D. Dissertation GIST (2021)
- **Rank #1** CVPRW Event-based vision competition for depth estimation from event cameras (2021)
- Outstanding RA Award GIST (2020)
- Doctoral Consortiums: IEEE CVPR (2020 USA, Virtual) and KCCV (2020 Korea)
- Best paper awards: KSC (2019 Korea), IPIU Bronze (2019 Korea)
- Scholarships: Korean Gov. (2015-2019), Global Uni. Project (2015), Iranian Gov. Scholarship (2009-2011)

Languages

• English: Bilingual fluency, Farsi: Native, Korean: Intermediate.

Programming Skills and Tools

- Programming Languages: Python, MATLAB, C++.
- Libs. : PyTorch, OpenCV, TensorFlow, Keras.
- **Tools:** Google GCP, Docker, ROS, Git, Meshlab, LaTeX, Confluence, Jira, Notion.

Services

- **[S1]** Challenge organizer Advances in Neuromorphic Vision ICME 2024 [In progress]
- **[S2]** Volume Editor proceedings of MICCAI 2023 satellite events Springer LNCS 2024 [In progress]
- [S3] Challenge organizer OCELOT 2023: Cell Detection from Cell-Tissue Interaction MICCAI 2023
- **[S4]** Reviewer of IEEE: CVPR, ECCV, ICCV, TIM, TCI / IET: IP / Allied Academics / Iranian J. of Medical Physics.
- **[S5]** First Manager of IEEE Young Prof. Affinity Group in Gwangju Korea (2016)

Management Skills

- Performance management, One-on-one meetings, OKRs (Objective, Key Results) management
- Lunit research interview committee (Sep 2021 Feb 2024) 80+ screening and 20+ live technical interviews

Teaching

- Teaching Assistant GIST- Korea (Spring 2020) Visual Recognition and Reasoning
- Teaching Assistant GIST- Korea (Spring 2017) Digital Signal Processing
- Lecturer Islamic Azad University Mobarakeh Iran (Fall 2011 ~ Spring 2013) Electronic circuits, and 6 labs.