⊠ semhejazi@gmail.com "B www.semhejazi.github.io in semhejazi

Mostafa Hejazi

Research Interests

Signal and Image processing (for medical applications), Machine Learning and Deep Learning, Computer Vision.

Educational Record

- 2016–2017 M.Sc. in Electrical & Electronics Engineering, The University of Sheffield, Sheffield, UK.

 Thesis: Phase Analysis for Motion Description in Video
- 2012–2015 **M.Sc. in Electronics Engineering**, Shahid Chamran University of Ahwaz, Ahwaz, Iran.

 Thesis: Optimization of Digital Decimation Filter for Complex Sigma-Delta Data Converters
- 2004–2009 **B.Sc. in Electronics Engineering**, Shahid Chamran University of Ahwaz, Ahwaz, Iran. Final Project: Design and Implementation of a micro PLC

Further Education

- 2020 **Deep Learning Specialization**, Deeplearning.ai, Coursera.

 Taught by Andrew Ng, Adjunct professor at Stanford University.
- 2020 **Machine Learning**, Stanford University, Coursera.

 Taught by Andrew Ng, Adjunct professor at Stanford University.

Experiences

- 2019- Senior Software Developer, Manshoor Rayaneh, Ahwaz, Iran.
- 2018–2019 Entrepreneur, The University of Sheffield, Sheffield, UK.
- 2017–2018 **Data & Image Analyst**, Computational Imaging & Simulation Technologies in Biomedicine, Sheffield, UK.
- 2011–2016 Software Developer, Freelance, Ahwaz, Iran.
- 2009–2011 Electronics & Automation Engineer, Iran National Steel Industrial Group, Ahwaz, Iran.

Publications

- **Hejazi S.**, Abhayaratne C., Handcrafted Localized Phase Features for Human Action Recognition, *Image and Vision Computing Journal*, Accepted 2022;
- Lassila T., Sarrami-Foroushani A., Hejazi S., Frangi A. F., Population-Specific Modelling of Between/Within-Subject Flow Variability in the Carotid Arteries of the Elederly, International Journal of Numerical Methods in Biomedical Engineering, 2020;
- Sarrami-Foroushani A., Lassila T., Hejazi S., Nagaraja S., Bacon A., Frangi A. F., A Computational Model for Prediction of Clot Platelet Content in Flow-diverted Intracranial Aneurysms, *Journal of Biomechanics*, 2019;
- o Sarrami-Foroushani A., Nagaraja S., Lassila T., **Hejazi S.**, Bacon A., Frangi A. F., In-silico Flow Diversion in Intracranial Aneurysms: Computational Prediction of Clot Platelet Content, *British Neurosurgical Research Group Meeting*, March 2018, Sheffield, United Kingdom.

References are available upon request.