Salah Assana

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EDUCATION

Massachusetts Institute of Technology, Cambridge, Massachusetts, USA

Master of Science

• Thesis: Contactless Cardiovascular Activity Monitoring Using mmWaves

Supervisors: Dr. Fadel Adib and Dr. Rosalind Picard

Cumulative GPA: 4.9 / 5.0 (summa cum laude)

University of Virginia, Charlottesvile, Virginia, USA

Bachelor in Computer Science

• Thesis: Privacy-preserving Image Processing with Binocular Thermal Cameras

• Supervisors: Dr. Kamin Whitehouse and Dr. David Evans

• Cumulative GPA: 3.87 / 4.0 (summa cum laude)

Northern Virginia Community College, Sterling, Virginia, USA

Associate in Computer Science

Cumulative GPA: 3.84 / 4.00 (summa cum laude)

Sep 2013 – May 2015

Sep 2018 – May 2020

Sep 2015 – May 2017

RESEARCH & INDUSTRY **EXPERIENCE**

Cardiac MR Center, Harvard Medical School

Research Assistant II

Jan 2021 - Current

- Increased the speed of a free-breathing, free-running perfusion sequence by 1000% using deep learning.
- Deployed ML models on Siemens scanner for real-time data processing using FIRE framework.
- Collaborated with MRI technicians to add-on experimental scans to clinical patients.

Media Lab, Massachusetts Institute of Technology

Research Assistant

Sep 2018 – Aug 2020

- · Key achievement: Developed a novel mmWave sensor capable of contactless cardiovascular activity monitoring.
- Used C++ Boost library to enable the use of multiple sensors concurrently and allow for real-time data evaluation.
- Used MATLAB to filter signal and analyze the cardiac data for signs of heart illnesses.

Booz Allen Hamilton, Tysons, Virginia, USA

■ Software Engineer

Sep 2017 - Aug 2018

- Worked as full stack developer on a scrum team with C# and JavaScript libraries like AngularJS & Backbone.
- Used Hadoop and Hive to build a scalable distributed data lake on AWS.
- Built a abstractive text summarization tool using TensorFlow, NumPy, Pandas and Pyrouge.

Link Lab, University of Virginia

Research Assistant

Sep 2015 – May 2017

- Key achievement: Introduced a new doorway sensor capable of determine travel direction with 99.7% accuracy.
- Wrote multi-threaded C driver to increase speed of sensor by 3000% & reduced energy consumption by 50%.
- Develop optical flow based tracking algorithm robust to illumination changes & background movement in Python.

SELECT **PUBLICATIONS**

- [1] (Submitted) S. Assana, et al., "Radial perfusion cardiac magnetic resonance imaging using deep learning image reconstruction," in International Society for Magnetic Resonance (ISMRM). 2022
- [2] M. Morales, S. Assana, et al., "An Inline Deep-Learning Based Free-Breathing and ECG-Free Cine for Exercise CMR," in Society for Cardiovascular Magnetic Resonance (SCMR), . 2022
- [3] R. Guo, H. El-Reiwady, S. Assana, et al., "Accelerated Cardiac T1 Mapping in Four Heartbearts with Inline MyoMapNet: A Deep Learning Based T1 Estimation Approach.," in Journal of Cardiovascular Magnetic Resonance (JCMR), . 2021
- [4] A. Fahmy, I. Csecs, S. Assana, et al., "An Explainable Machine Learning Approach Reveals Prognostic Significance of Right Ventricular Dysfunction in Non-ischemic Cardiomyopathy," in Journal of the American College of Cardiology (JACC), . 2021
- [5] U. Ha, S. Assana, and F. Adib, "Contactless Seismocardiography via Deep Learning Radars," in *The* 26th Annual International Conference on Mobile Computing and Networking (MobiCom), London, United Kingdom, Sep 2020.

AWARDS & SCHOLARSHIPS

Louis T. Rader Undergraduate Research Award, University of Virginia

May 2017

Annually awarded to an undergraduate researcher who has demonstrated research excellence.

■ **Phi Beta Kappa**, University of Virginia

Apr 2017

The Phi Beta Kappa Society is the nation's most prestigious academic honor society, founded in 1776.