Mona Jalal monajalal.com jalal@bu.edu BU IVC

## RESEARCH INTERESTS

Computer Vision, Machine Learning, Deep Learning, Multimodal Learning, Vision and Language.

### **EDUCATION**

## Computer Science Ph.D. Fellow in Computer Vision

Boston University (BU), Boston, MA, USA.

Adviser: Professor Margrit Betke

GPI: 3.86 out of 4 September 2017-now

### Double Major M.Sc. in Computer Sciences and Electrical Engineering

University of Wisconsin-Madison (UW), Madison, WI, USA.

CS GPA: 3.62, CGPA of both degrees: 3.49 out of 4

CS Master's Graduation: May 15th 2016, EE Master's Graduation: August 24th 2014

## M.Sc. in Computer Engineering Majored in Computer Architecture

Sharif University of Technology (SUT)-Ranked 1st in Iran

CGPA: 17.71 out of 20

### B.Sc. in Computer Engineering Majored in Computer Hardware

Shahid Beheshti University (SBU)-Ranked 5th in Iran.

CGPA: 15.32 out of 20

Second best hardware engineering student in batch of 2009 graduates

### National Organization for Development of Exceptional Talents (NODET)

Karaj, Tehran, Iran

Designated for top 5% of the entire high school students in Iran

### EXPERIENCES

### Machine Learning Engineering Intern

Twitter Cortex, Cambridge, MA

Mentors: Dr. Kristen Sunter and Dr. Eting Yuan, Manager: Dr. Rani Nelken

June 3rd-August 30, 2019

### Research Intern

NVIDIA Research, North Carolina, Durham

Mentor: Dr. Josef Spjut, collaborator: Ben Boudaoud, Manager: Dr. David Luebke June 20-August 31, 2018

### R&D Engineer 1

Center for Augmented Cognition, University of California, Berkeley

Under supervision of Dr. Allen Y. Yang and mentorship of Joseph Menke

May 1-August 15, 2017

#### Research Intern

Computer Vision Group, Medical Sciences Center, University of Wisconsin-Madison Under supervision of Professor Vikas Singh and mentorship of Professor Won Hwa Kim August 1, 2016-May 1, 2017

#### Graduate Research Assistant

Internet of Things Lab, University of Wisconsin-Madison

Under supervision of Dr. Thomas Yen, Professor Raj Veeramani and Alfonso Gutierrez May 15, 2015-May 15, 2016

Mathematics and Science Lead, Program Assistant for PEOPEL program in East High School, Coordinator: Paul Ly Tong Pao, Spring and Fall 2014, Spring 2015.

### **PUBLICATIONS**

 $M.Jalal^*, K.Wang^*,$  J. Sankara, Y. Zheng, E. O. Nsoesie, M. Betke, Scraping Social Media Photos Posted in Kenya and Elsewhere to Detect and Analyze Food Types, ACM Multimedia, 5th International Workshop on Multimedia Assisted Dietary Management (MADiMa2019)

L. Guo, K. Mays, S. Lai, M. Jalal, P. Ishwar, M. Betke, Accurate, Fast, but not Always Cheap: Evaluating "Crowdcoding" as an Alternative Approach to Analyze Social Media Data, accepted to "Journalism & Mass Communication Quarterly" (JMCQ) 2019—Top Journal in Communications and Media Studies.

M. Jalal, J. Spjut, B. Boudaoud, M. Betke, SIDOD: A Synthetic Image Dataset for 3D Object Pose Recognition with Distractors, 6th WiCV Workshop at Computer Vision and Pattern Recognition, Long Beach, CA, USA, 2019, 3 pages.

SAVOIAS: A Diverse, Multi-Category Visual Complexity Dataset, ArXiv preprint 2018.

M. Jalal, K. K. Mays, L. Guo, M. Betke, Performance Comparison of Crowdworkers and NLP Tools on Named-Entity Recognition and Sentiment Analysis of Political Tweets, 2nd Widening Natural Language Processing (WiNLP) workshop at North American Chapter of the Association for Computational Linguistics (NAACL) 2018 conference, 4 pages, New Orleans, LA, 2018.

W. Kim, M. Jalal, S. J. Hwang, S. C. Johnson, V. Singh, Online Graph Completion: Multivariate Signal Recovery in Computer Vision, 2017 IEEE Conference on Computer Vision and Pattern Recognition, CVPR, Honolulu, HI, USA, pages 5019–5027, July 21-26, 2017 [acceptance rate: 29.9%].

A. Kumar, M. Jalal, B. Yan, J. F. Naughton, J. M. Patel: Demonstration of Santoku: Optimizing Machine Learning over Normalized Data. Proceedings of Very Large Data Bases (PVLDB) 8(12): pages 1864–1867, 2015 [acceptance rate: 33.1%].

M. Jalal, Z. Shirmohammadi, A. Patooghy, S. G. Miremadi, Evaluation of Application Mapping for Network-on- Chips, Real-time and Embedded Systems (RTES'10), 6 pages, 2010.

Z. Shirmohammadi, M. Jalal, A. Patooghy, S. G. Miremadi, A Reconfigurable Switch Architecture to Enhance Reliability of Network-on-Chips, Real-time and Embedded Systems (RTES'10), 7 pages, 2010.

# Honors & Awards

Hariri Institute for Computing Graduate Student Fellowship, June 2019. \$7500

Women in Computer Vision (WiCV) travel grant for attending CVPR 2019, April 2019 (\$1075).

Brilliant BUD Awardee, this distinction enabled me to be a distinguished presenter at the 4th Annual BU Data Science (BUDS) Day poster session and present our research/project during the Student Lightning talk portion of the program. The Brilliant BUD Award recognizes outstanding students who have showed dedication to their studies and have shown in-depth knowledge of their research. The recognition comes from a nomination, in my case from Professor Stan Sclaroff.

Selected for an interview for RSIP Women in Computer Vision, April 2018.

Quora **Top Writer 2018**, March 15, 2018.

Travel grant for 2nd Widening NLP (WiNLP) workshop, June 1, 2018 at NAACL 2018, New Orlean, LA.

SciPy18 Top Reviewer, March 3rd, 2018.

Travel grant for Fairness, Accountability, and Transparency (FAT\*) conference, February 2, 2018 (\$500 as well as waived registration fee).

Full Gold scholarship to ODSC (Open Data Science Conference) East 2018, January 29, 2018.

**5-year fellowship** for Computer Sciences Ph.D. studies, Boston University, Boston, February 1, 2017.

Chef diversity scholarship for attending ChefConf16.

Twitter Inc. and Bloomberg Inc. grant for Site Reliability Engineering Conference SREcon16.

Travel scholarship for CRA-W Graduate Cohort Workshop, Spring 2013 and 2016.

Golden Brick honor for unsung but critical tasks in representing WACM, University of Wisconsin-Madison CS department, Madison, WI, May 4, 2016.

Google scholarship for attending Google UBIQUITY: Beyond the Internet of Things, January 2016.

Google Anita Borg Institute (ABI) scholarship for Grace Hopper Celebration (GHC) 2015.

Major League Hacking travel scholarship for mHacks6.

Google travel scholarship for attending VLDB15.

Texas Advanced Computing Center (TACC) scholarship for supercomputing summer institute, 2015.

Full CS departmental funding for attending Grace Hopper Celebration (GHC) 2014.

TACC scholarship for attending IEEE BigData 2014 conference and first hands-on workshop on leveraging high-performance computing resources for managing large datasets.

Apple Inc. scholarship for attending Grace Hopper Celebration (GHC) 2013.

Ranked top %0.3 in Iran University Entrance Examination, 2005.

# SELECTED COURSE-WORKS

Introduction to Artificial Intelligence (UW CS540), Machine Learning (BU CS542), Deep Learning (BU CS591 K1), Image and Video Computing (BU CS585), Learning from Data (BU EC 503), Computer Vision (SBU), Statistical Natural Language Processing (BU CS591 W1), Introduction to Optimization for Machine Learning and Computing (BU CS507), All of Signal Processing (UW ECE632), Data Models and Languages (UW CS784), Introduction to Database Management Systems (UW CS564), Topics in Database Management Systems (UW CS764), Introduction to Human-Computer Interaction (UW CS570), Big Data Systems (UW CS838), Data Analysis with R (UW STAT692), Topics in Applied Math (UW MATH801).

# SELECTED PROJECTS

Hateful conduct tweet detection using Tweet text and sparse user graph features, Summer 2019.

Survey on visual question answering and reasoning, Fall 2018.

Improving real-estate price predictions with images, Fall 2018

Supporting Intel RealSense 3D SR300 camera for Open Augmented Reality Kit (OpenARK) as well as building a test framework for the OpenARK, Summer 2017

Integrated smart home automation using Open Home Automation Bus (OpenHAB) platform, Fall 2015-Spring2016

Performance tuning in Hive/MR, Hive/Tez, Apache Storm and Apache Spark, Fall 2015

Toyota driving automation natural user interface using Intel RealSense 3D camera, Summer 2015

JPEG image compression, spectral correlation, IIR and FIR filter design with application in ECG, MinMax equalizer, windowing using MATLAB and a survey on image segmentation using spectral clustering, Spring 2014

Survey on community mining in social networks, Fall 2013

Implemented command line interpreter (Shell), memory management module, kernel threads in Linux environment and modified xv6 simulator to support multi-thread, and lottery scheduling, Fall 2013

Survey on creating accelerator for GPU and converting/annotating C benchmarks to CUDA-C, Spring-Summer 2013

DySER, use of accelerators beside OpenSparcT1, on VIRTEX 7, Fall 2012

Exploiting heterogeneity in Amazon EC2 cloud for better pricing and better availability using CloudMeter simulator, Fall 2012

Design of a fully 5-stage pipelined MIPS processor with 2-way set associative cache using Verilog & synthesized with Design Compiler, Spring 2012

A Survey on near-duplicate video detection methods using YouTube API, Google App Engine, Hadoop, and Condor, Winter 2011

Programming a robot arm for automated Arabidopsis Photography in Study of Roots using Visual C++, Fall 2011

Designing and maintaining the UW-Madison Persepolis research group Website via Joomla CMS and customized HTML/CSS/jQuery, Summer-Fall 2011

Hardware implementation of a fast improved decimal multiplier using VHDL, Summer 2009.

# TEACHING/LAB ASSISTANT

Women's Accelerator: Fundamentals of Deep Learning for Computer Vision, NVIDIA GPU Technology Conference, Full day on March 17th, 2019, San Jose Convention Center, CA.

Introduction to Computer Science (CS101), Instructor: Perry Donham, Department of Computer Science, Boston University, Spring 2019.

Student coach for the basic track of **Data+Narrative** intensive course at the BU College of Communications, supervised by Professor Maggie Mulvihill, June 1-4, 2018.

Introduction to Database Systems (CS460/660), Instructor: Dr. George Kollios, Department of Computer science, Boston University, Fall 2017. (79 students)

Internet-of-Things lab, supervised by Dr. Raj Veeramani, Thomas Yen, Alfonso gutierrez, Designed tutorials and have worked with Microsoft Band, Pebble Smart Watch, CrazyFlie nanocopter, Parrot AR Drone 2 with Myo armband/Leap Motion, Intel Galileo Gen1 board, Arduino Yun board, Raspberry Pi 2, as well as working with IoT platforms like ThingWorx, IBM Watson, IBM BlueMix, AWS IoT, from May 2015 to May 2016.

Calculus and Analytic Geometry 1 (Math221), Instructor: Dr. Gloria Mari-Beffa and Dr. Ruifang Song, Department of Mathematics, University of Wisconsin-Madison, Fall 2013.

Introduction to Computer Engineering (CS252), Instructor: Dr. Guri Sohi and Dr. Mark Hill, ECE/CS Department, University of Wisconsin-Madison, Spring 2013.

Introduction to Computer Architecture (ECE/CS552), Instructor: Dr. Yu Hen Hu, ECE/CS Department, University of Wisconsin-Madison, Fall 2012.

Advanced Electronic Circuits (ECE342), Instructor: Dr. Giri Vekataramanan, ECE Department, University of Wisconsin-Madison, Fall 2012.

Nephrotex Virtual Internship for Freshman Engineering Students (InterEng101), Supervisor: Dr. Golnaz Arastoopour, University of Wisconsin-Madison, Fall 2012.

Embedded System Design, Instructor: Dr. Alireza Ejlali, Computer Engineering Department, Sharif University of Technology, Spring 2011.

VLSI Design, Instructor: Dr. Mehdi Modarresi, Computer Engineering Department, Sharif

### Instructor

Seeing through Engineer's Eyes, 3-week intensive workshop for middle school students, University of Wisconsin-Madison, Madison, WI, Summer 2012.

Network Laboratory, Computer Engineering Department, Sharif University of Technology, Spring 2011.

Digital Design Laboratory (using Verilog HDL and implementing on Altera and Xilinx FPGAs), Computer Engineering Department, Sharif University of Technology, Fall 2010.

Network Laboratory (CCNA-based, Using Packet Tracer), Electrical and Computer Engineering Department, Shahid Beheshti University, Fall 2009.

# Professional Services

Invited reviewer for a paper in Universal Access in the Information Society journal, September 2019.

Reviewed a revised journal paper for PLOSone, August 2019.

Reviewer (Program Commitee) for Graph Representation Learning Workshop, NeurIPS 2019 (four short papers).

Reviewed two 1-page abstracts for Women in Machine Learning (WiML) NeurIPS 2019 conference, September 2019.

Reviewed 1 journal paper for 'Mathematical Problems in Engineering' journal, July 2019.

Reviewed 3 Women in Computer Vision (WiCV) 3-page long workshop papers, April 2019.

Nominated to serve as Program Chair of ACL Student Research Workshop (SRW) 2019 to review 4 five-page papers and advertise for the workshop, April 2019.

Reviewed 3 talks and 3 tutorials for SciPy conference, March 2019.

Nominated as Ph.D. Student Representative for Boston University CS Department, FY 2018-2019 and FY 2019-2020.

Workshop Designer, ICA Preconference: Crowdsourcing as a Content Analysis Tool, May 2018.

Program committee (PC) member for SciPy 2018.

Mentoring Chair for women in computer science (WACM) in computer sciences department at University of Wisconsin-Madison, September 2015-May 2016.

Activity chair for WACM, September 2013-September 2015.

Social chair for student chapter of ACM (SACM) in computer sciences department of University of Wisconsin-Madison, August 2014-August 2015.

Volunteer mentor for Internet-of-Things MOOC Course–Kings College London, led by Professor Mischa Dohler, November 2015-December 2015.

Linux Instructor and volunteer for basic and intermediate levels representing WACM, Department of computer sciences, University of Wisconsin-Madison, Spring and Fall 2016.

# RESEARCH TALKS

2D/3D Pose Estimation in Animals, Humans, and Objects, at Neuro-Autonomy: Neuroscience-Inspired Perception, Navigation, and Spatial Awareness for Autonomous Robots kickoff meeting at Boston University, November 14, 2019.

Creating Synthetic Datasets using Game Engines for Computer Vision Applications, BU AI4ALL program, July 31, 2019.

Automatic Facial Expression Analysis Goes to School, BU Artificial Intelligence Research (AIR) seminar series, February 25, 2018.

Creating Synthetic Data for Deep Learning Applications at Machine Intelligence Conference at MIT Media Lab, November 3, 2018.

Emotion Recognition, Boston University Artificial Intelligence Winter Retreat, January 11, 2018.

### Posters

Student Outcome Prediction on an Intelligent Tutoring System, Boston University Data Science Day (BUDS), February 6, 2019.

Large-scale Synthetic Domain-Randomized 6DoF Object Pose Estimation Dataset, New England Computer Vision Workshop, November 26, 2018.

Large-scale Synthetic Domain Randomized 6DoF Object Pose Estimation Dataset for Deep Learning Applications, OpenAIR Day, October 12, 2018.

Pedestrian Dataset Creation using Video Games, Presented as a poster at American Family Insurance 2nd Annual Analytical Forum, April 18, 2017.

Biological Complexity in Systems Biology of Circadian Clocks, A. Sangari, M. Khabbazian, M. Jalal, M. Arabgol, A. H. Assadi, Presented as a poster at 2011 Midwest Eye Research Symposium.

High-throughput Data Collection and Automated Imaging, A. Sangari, M. Jalal, H. Ardalani, E.S. Selen, H.T. Dashti, M. Mahdavi, A. H. Assadi, Annual Eye Research Institute Vision Science/Visual Art Poster and Gallery Session, October 2011.

### MENTORSHIP

Tanner Park, Tushar Sharma, Annan Miao, and Tabitha Oanda, on Social African Food Analyzing using Computer Vision and Natural Language Processing, Fall 2019.

Weifan Chen, Shukai Feng, Ilya Antonyuk, and Yiwen Gu, on Human Motion Analysis, Fall 2019.

Kaihong Wang, on Instagram data mining for finding unhealthy food patterns in developing countries using computer vision and natural language toolsets, February-June 2019.

Boqi Chen, on News mining from News URL using newspaper3k API for international news and multimodal image and text feature vector fusion using deep neural networks, November 2018-May 2019.

Wenjun Zhu, on emotion recognition and Twitter data mining using Tweepy, October-December 2018.

Hellaine Hall and Varsha Achar to get started on their American Sign Language (ASL) project for AI4ALL summer outreach program at Boston University, June 2018.

Sha Lai, on using crowdsourcing systems (Figure-Eight and Amazon Mechanical Turk) for creating datasets and analyzing data, Spring 2018.

Min Zhou and Sherwin Lee, on body pose estimation using machine learning and deep learning methods, Spring 2018.

Davide Lucci and Silvia Ionescu, on emotion recognition using facial action units and facial landmarks of United States presidential debate using both SVM and CNN, Fall 2017.

### **Memberships**

Boston University Women Chapter of ACM (ACM-W) Student Chapter – President, FY 2019-2020.

Association for Computing Machinery (ACM), Graduate Women in Science and Engineering (GWISE), Association for Computational Linguistics (ACL), Systers, Widening the Natural Language Profession (WiNLP), Women in Machine Learning (WiML), Computer Vision Foundation (CVF), University of Wisconsin-Madison Women in CS (WACM)

### FUNDED BY

Neuro-Autonomy: Neuroscience-Inspired Perception, Navigation, and Spatial Awareness for Autonomous Robots, Starting September 2019.

BIGDATA: IA: Multiplatform, Multilingual, and Multimodal Tools for Analyzing Public Communication in over 100 Languages, September 2018-now.

INT: Collaborative Research: Detecting, Predicting and Remediating Student Affect and Grit Using Computer Vision, Spring 2019-now.

Providing Real-time Content with Balanced Political Views, FY18-19.

RI: Small: Using Humans in the Loop to Collect High-quality Annotations from Images and Time-lapse Videos of Cells, Fall 2018.

### LANGUAGES

Farsi, English: professional proficiency, French: intermediate, Italian: basic, Arabic: basic.