# Morteza Rezanejad

https://mrezanejad.github.io • morteza.rezanejad@utoronto.ca • +1 (514) 463 3959 521 Sidney Smith Hall, 100 St. George Street, Toronto, Ontario, Canada

# **CURRENT APPOINTMENTS**

# Postdoctoral Fellow, University of Toronto

Jan. 2020 - Present

Head of Pix2Props Research Group

Academic advisors: Dirk B. Walther, Michael Gruninger and Sven Dickinson

Role description: I am leading the Pixels to Propositions (Pix2Props) research team. Our team works on visual perception problems in collaboration with the Department of Computer Science, Psychology, and Mechanical & Industrial Engineering at the University of Toronto. I also have an active research collaboration with Rosalind & Morris Goodman Cancer Institute where I contribute to various tasks in medical image analysis.

# Advisory Board Member, The Dexign Studio

Sept. 2019 - Present

Scientific advisory board member (https://thedexignstudio.com)

Co-founder of PenPlay game (https://penplay.ca)

Role description: As a scientific advisory board member, I provide machine learning teams at the Dexign Studio with the current state-of-the-art methods in Artificial Intelligence. I am also a co-founder of Penplay game, a machine learning based iOS game that has been created in the Dexign Studio.

#### **EDUCATION**

# Ph.D. in Computer Science, McGill University

Sept. 2013 - Oct. 2019

Thesis: Medial Measures for Recognition, Mapping, and Categorization

Advisor: Kaleem Siddiqi

Committee: Gregory Dudek, David Meger, Frank Ferrie Available on Google Books: https://bit.ly/2RkE6MO

# M.Sc. in Computer Science, McGill University

Sept. 2009 - May 2013 \*

Thesis: Flux Graphs for 2D Shape Analysis

Advisor: Kaleem Siddiqi

Available on McGill's Library: https://bit.ly/3bC7m8q

# B.Sc. in Computer Engineering, Sharif University of Technology Sept. 2005 - July 2009

Thesis: Online Signature Verification Using Symbiotic Feature Selection

Advisor: Saeed Bagheri Shouraki & Ramin Halavati

<sup>\*</sup> I was on a leave of absence from May 2011 to May 2012, working as an iOS developer for Neda Rayaneh.

# Mini-MBA, McGill University

Sept. 2018 - Jan 2019

Executive Development Course (EDC)

I was awarded the Clark SELF Scholarship for this program.

# Undergraduate Trainee and Research Assistant

Oct. 2007 - Aug. 2009

Computer Vision Group, Institute for Research in Fundamental Science (IPM)

Project title: Automatic Detection of Melanoma

Advisor: Mehrdad Shahshahani

### AWARDS AND HONOURS

### 2021 Elsevier/Vision Research Award

March. 2021

VSS2021, St. Pete Beach, Florida, United States

# Arts & Science Postdoctoral Fellowship

March. 2020

University of Toronto, Toronto, Canada

# **GREAT Travel Award**

Sept. 2019

School of Computer Science, McGill University, Montreal, Canada

# Mini-MBA Clark SELF Scholarship

Sept. 2018 - Jan. 2019

Desautels Faculty of Management, McGill University, Montreal, Canada

# Grad Excellence Award x 3

July 2015, July 2016, and Jan. 2018

School of Computer Science, McGill University, Montreal, Canada

# IEEE RAS/IES IROS Travel Award

Oct. 2015

Institute of Electrical and Electronics Engineers (IEEE), Hamburg, Germany

#### K40 Tesla GPU Award

Oct. 2014

NVIDIA Corporation, Santa Clara, USA

# McGill Differential Fee Waiver Award x 3

July 2010, July 2013, and July 2014

Faculty of Science, McGill University, Montreal, Canada

### **National Elite Foundation Award**

Nov. 2007

Ministry of Education, Tehran, Iran

# Ranked 154<sup>th</sup> in the National University Entrance Examination

Aug. 2005

Among more than 400,000 participants, National Organization of Educational Test, Tehran, Iran

# Bronze Medal in 22<sup>nd</sup> Iranian National Mathematics Olympiad

Sept. 2004

National Organization for Development of Exceptional Talents, Tehran, Iran

# Prize winner of the $5^{th}$ Kharazmi Youth Festival

Oct. 2003

Iranian Research Organization for Science and Technology, Tehran, Iran

#### PREVIOUS EXPERIENCE

### Graduate Research Assistant

Sept. 2009 - Dec. 2019

Shape Analysis Group, McGill University

Role description: This includes my M.Sc. and Ph.D. research work on computing medial representations and investigating their roles in recognition, mapping, and categorization problems. During my time as a graduate student, I implemented different frameworks that are now available on my personal Github page: https://github.com/mrezanejad:

- 2D & 3D Average Outward Flux Skeletons: /AOFSkeletons & /3DAOFSkeletons
- 2D Environment Mapping: /IROS2015
- Medial Axis Based Salience Measures for Scene Categorization: /SalienceScoresForScene

# Research Engineer

July. 2017 - Nov. 2017

Software Group, NeuroRX

Role description: I worked on automated quality assessment of Magnetic Resonance Images. I implemented a deep learning-based framework that was able to find missing 3D MRI scan slices as well as determine whether a slice is misplaced within the neighboring slices.

iOS Developer

July. 2011 - May 2012

iOS Team, Neda Rayaneh Institute

Role description: I contributed to the development of iOS applications. I was involved in two products:

- Chare, a mobile user interface to the first Persian online shopping store.
- *iPersia*, a tourist guide for iPad users who want to access professional photographers' landscapes.

### Software Engineer Intern

May 2008 - Sept. 2008

Software Group, Cybiran

Role description: I contributed the project that localized a web-based CRM for the Iranian market. I also worked on image compression of map photos for J2ME platforms.

### PROFESSIONAL ACTIVITIES

Reviewer for Conference on Computer Vision and Pattern Recognition (CVPR)	2021-2022
Reviewer for International Conference on Computer Vision (ICCV)	2021
Reviewer for European Conference on Computer Vision (ECCV)	2014
Reviewer for Conference on Cognitive Computational Neuroscience (CCN)	2019
Reviewer for IET Computer Vision	2014
Reviewer and Committee Member for Conference on Robots and Vision (CRV)	2015-Present
Committee Member for UCORE Research Symposium, McGill University	2015
The Canadian Society for Brain, Behaviour and Cognitive Science's member	2021-Present
Vision Sciences Society's member	2017-Present
Student IEEE member	2015-2019
Iran's National Elites Foundation member	2005-2013
Young Scholar's Club Member	2004-2005

# Journal articles

S.A. McDowell, R.B. Luo, A. Arabzadeh, S. Doré, N.C. Bennett, V. Breton, E. Karimi, M. Rezanejad, R.R. Yang, K.D. Lach, M.S. Issac, 2021. Neutrophil oxidative stress mediates obesity-associated vascular dysfunction and metastatic transmigration. *Nature Cancer*, 2021, pp.1-18.

DOI:10.1038/s43018-021-00194-9

2. J. Wilder, M. Rezanejad, S. Dickinson, K. Siddiqi, A. Jepson and D. Bernhardt-Walther. Local contour symmetry facilitates scene categorization. *Cognition*, 182 (2019): 307-317.

DOI: 10.1016/j.cognition.2018.09.014

3. M. Rezanejad and K. Siddiqi. View Sphere Partitioning via Flux Graphs Boosts Recognition from Sparse Views. *Frontiers in ICT: Computer Image Analysis*, 2 (2015) 24.

DOI: 10.3389/fict.2015.00024

4. P. Savadjiev, B. Gallix, **M. Rezanejad**, S. Bhatnagar, A. Semionov, K. Siddiqi, R. Forghani, C. Reinhold, D. Eidelman, R. Dandurand. Mean curvature of isophotes: a computational method for disease detection in chest CT and its evaluation against traditional quantitative and deep learning approaches. *Radiology: Artificial Intelligence*, pp. e210105.

DOI: 10.1148/ryai.210105

5. J. Wilder, M. Rezanejad, S. Dickinson, K. Siddiqi, A. Jepson and D. Bernhardt-Walther. Neural correlates of local symmetry during naturalistic vision. *PLOS One*.

DOI: in press

### Conference articles, abstracts and preprints

6. M. Rezanejad, G. Downs, J. Wilder, D. Bernhardt-Walther, A. Jepson, S. Dickinson, and K. Siddiqi. Scene categorization from contours: Medial axis based salience. *IEEE International Conference on Computer Vision and Pattern Recognition (CVPR)*, Long Beach CA, 2020.

DOI: 10.1109/CVPR.2019.00424

7. C-O-D Camaro, M. Rezanejad, S. Tsogkas, K Siddiqi, and S. Dickinson. Appearance Shock Grammar for Fast Medial Axis Extraction From Real Images. *IEEE International Conference* on Computer Vision and Pattern Recognition (CVPR), Seattle WA, 2020.

DOI: 10.1109/CVPR42600.2020.01439

8. M. Rezanejad, S. Gupta, C. Gummaluru, R. Marten, J. Wilder, M. Gruninger, D. Walther. Contour-guided Image Completion with Perceptual Grouping. *The British Machine Vision Conference (BMVC)*, Virtual Conference, 2021.

URL: https://bit.ly/3F310M0.

9. M. Rezanejad, B. Samari, I. Rekleitis, K. Siddiqi, and G. Dudek. Robust environment mapping using flux skeletons. In 2015 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pp. 5700-5705, Hamburg, Germany, 2015, (IEEE Award).

DOI: 10.1109/IROS.2015.7354186

- M. Rezanejad, B. Samari, E. Karimi, I. Rekleitis, K. Siddiqi and G. Dudek. Average Outward Flux Skeletons for Environment Mapping and Topology Matching. *Preprint*, November 2021. arXiv:2111.13826
- M. Rezanejad, M. Khodadad, K. Siddiqi, M. Gruninger, D. Walther. Medial Spectral Coordinates for 3D Shape Analysis. *Preprint*, November 2021.
   arXiv:2111.13295
- M. Rezanejad, G. Downs, J. Wilder, D. Bernhardt-Walther, A. Jepson, S. Dickinson, and K. Siddiqi. Perceptually Weighted Contours For CNN-Based Scene Categorization. *Conference on Cognitive Computational Neuroscience (CCN)*, Berlin, Germany, September 2019 (Student Travel Award).

URL: https://bit.ly/3dY2BHf

13. J. Wilder, M. Rezanejad, K. Siddiqi, A. Jepson, S. Dickinson, and D. Bernhardt-Walther. Local contour symmetry facilitates the neural representation of scene categories in the PPA. *Conference on Cognitive Computational Neuroscience (CCN)*, Berlin, Germany, September 2019 (Academic Travel Award).

URL: https://bit.ly/3m3ADhJ

14. M. Rezanejad, G. Downs, J. Wilder, D. Bernhardt-Walther, S. Dickinson, A. Jepson and K. Siddiqi. Perceptual grouping aids recognition of line drawings of scenes by CNNs. *Vision Science Society*, St. Pete Beach, United States, 2019 (Oral Presentation).

DOI: 10.1167/19.10.129

15. J. Wilder, M. Rezanejad, K. Siddiqi, A. Jepson, S. Dickinson, and D. Bernhardt-Walther. The neural basis of local contour symmetry in scene perception. *Vision Science Society*, St. Pete Beach, United States, 2019 (National Eye Institute Travel Grant).

DOI: 10.1167/19.10.189a

J. Wilder<sup>+</sup>, M. Rezanejad<sup>+</sup>, K. Siddiqi, S. Dickinson, A. Jepson and D. Bernhardt-Walther. Measuring Local Symmetry in Real-World Scenes. In *Journal of Vision*, 18 (2018) 749–749.
 <sup>+</sup>: Equal contribution.

DOI: 10.1167/18.10.749

17. M. Rezanejad, J. Wilder, K. Siddiqi, S. Dickinson, A. Jepson, and D. Bernhardt-Walther. Measuring Local Symmetry in Real-World Scenes Using Derivatives of the Medial Axis Radius Function. In *Computational and Mathematical Models in Vision (MODVIS)*, St. Pete Beach, United States, 2018. URL: https://bit.ly/3yuwQ10

18. J. Wilder, M. Rezanejad, S. Dickinson, A. Jepson, K. Siddiqi and D. Bernhardt-Walther. The Perceptual Advantage of Symmetry for Scene Perception. In *Journal of Vision*, 17 (2017) 1091–1091 (Oral Presentation).

DOI: 10.1167/17.10.1091

19. J. Wilder, M. Rezanejad, S. Dickinson, A. Jepson, K. Siddiqi and D. Bernhardt-Walther. The role of symmetry in scene categorization by human observers. In *Computational and Mathematical Models in Vision (MODVIS)*, St. Pete Beach, United States, 2017.

URL: https://bit.ly/3oZKhDQ

20. M. Rezanejad, J. Wilder, S. Dickinson, A. Jepson, D. Bernhardt-Walther and K. Siddiqi. Scoring Scene Symmetry. In *Computational and Mathematical Models in Vision (MODVIS)*, St. Pete Beach, United States, 2017.

URL: https://bit.ly/322iKcj

- S. Hong, J. Fishbaugh, M. Rezanejad, K. Siddiqi, H. Johnson, J. Paulsen, E. Y. Kim, and G. Gerig. Subject-Specific Longitudinal Shape Analysis by Coupling Spatiotemporal Shape Modeling with Medial Analysis. In *Proc SPIE Int Soc Opt Eng*, 10133(2017) 101331A. 28966430[pmid].
   DOI: 10.1117/12.2254675
- 22. Y. Xie, J. Wilder, M. Rezanejad, Dirk B. Walther. Local Symmetry in Human and Artificial Neural Networks. In *Journal of Vision*, 2021.

DOI: 10.1167/jov.21.9.2266

 M. Rezanejad, S. Gupta, C. Gummaluru, R. Marten, J. Wilder, M. Gruninger, D. Walther. Implementing and integrating contour completion using Perceptual Grouping. In *Virtual Vision Futures*, 2021.

URL: https://bit.ly/3ITs03a

- 24. M. Rezanejad, S. Gupta, C. Gummaluru, R. Marten, J. Wilder, M. Gruninger, D. Walther. Object completion with stochastic completion fields predicts human behavior in recognizing degraded object drawings. In *Journal of Vision*, 2021 (Vision Research Award Oral presentation). DOI: 10.1167/jov.21.9.2482
- 25. M. Rezanejad, S. Gupta, C. Gummaluru, R. Marten, J. Wilder, M. Gruninger, D. Walther. Perceptual Grouping of Fragmented Contours Using Stochastic Completion Fields. In *Canadian Society for Brain, Behaviour & Cognitive Science*, 2021.

URL: https://bit.ly/3ITs03a

26. M. Rezanejad, S. Gupta, C. Gummaluru, R. Marten, J. Wilder, M. Gruninger, D. Walther. Object completion with stochastic completion fields. In *Ontario Workshop on Computer Vision*, 2021.

URL: https://owcv2021.github.io/

# Book and book chapters

- 27. M. Rezanejad and K. Siddiqi. Flux graphs for 2D shape analysis. Chapter 3 in *Shape Perception in Human and Computer Vision: An Interdisciplinary Perspective*. Editors: Sven Dickinson and Zygmunt Pizlo, Springer, 2013.
- 28. M. Rezanejad, A. Mokhtarian, M. Zaeri Amirani and M. Mohammadabadi. Mathematics Olympiad in Iran. ISBN: 9789647685962, Publisher: Danesh Pajouhan Javan.

### Theses

- 29. *Ph.D. Thesis*: M. Rezanejad and K. Siddiqi. Medial measures for recognition, mapping, and categorization. McGill University. Available: https://bit.ly/3ITB8EL
- 30. *M.Sc. Thesis*: **M. Rezanejad** and K. Siddiqi. Flux Graphs for shape analysis. McGill University Available: https://bit.ly/3ysIeeC
- 31. B.Sc. Thesis: M. Rezanejad and H. Hajimiri. Online Signature Verification Using Symbiotic Feature Selection. Sharif University of Technology.

### Journal articles under review

- 32. Elham Karimi\*, **M. Rezanejad**\*, Benoit Fiset, Lucas Perus, Sheri A. C. McDowell, Azadeh Arabzadeh, Gaspard Beugnot, Daniela F. Quail, Kaleem Siddiqi, Logan A. Walsh, *CIRCLE*: Combining classical and modern machine learning-based computer vision algorithms for accurate cell segmentation. \* Co-first authorship
- 33. M. Rezanejad, J. Wilder, J. Bettencourt, D. Bernhardt-Walther, A. Jepson, S. Dickinson, and K. Siddiqi. Shape-Based Measures Improve Scene Categorization.

# TEACHING EXPERIENCE

### Lecturer, University of Toronto

May. 2020 - Dec. 2020

Introduction to Image Understanding

Department: Electrical & Computer Engineering Academic Session(s): Summer 2020, Fall 2020

# Lecturer, University of Toronto

Jan. 2020 - April 2020

APS 105 - Computer Fundamentals

Department: Electrical & Computer Engineering

Academic Session(s): Winter 2020

### Lecturer, McGill University

Sept. 2015 - Jan. 2016

COMP 208 - Computers in Engineering

Department: School of Computer Science

Academic Session(s): Fall 2015

Teaching Assistant, McGill University

Jan. 2013 - April 2017

COMP 558 - Computer Vision

Department: School of Computer Science

Academic Session(s): Winter 2017, Winter 2015, Fall 2013, Winter 2013

Teaching Assistant, McGill University

Fall. 2017 - Dec. 2018

ECSE 202 - Introduction to Software Development

Department: Electrical and Computer Engineering

Academic Session(s): Winter 2019, Fall 2018, Winter 2018, Fall 2017

Teaching Assistant, McGill University

Jan. 2014 - Dec. 2018

COMP 208 - Computers in Engineering

Department: School of Computer Science

Academic Session(s): Fall 2019, Winter 2019, Fall 2018, Winter 2018, Fall 2017, Fall 2016, Winter

2016, Fall 2015, Fall 2014, and Winter 2014

Teaching Assistant, Sharif University of Technology

Jan. 2008 - Apr. 2008

CE 121 - Electrical Circuits

Department: Computer Engineering Academic Session(s): Winter 2007

Teaching Assistant, Sharif University of Technology

Jan. 2007 - Apr. 2007

CE 115b - Discrete Mathematics Department: Computer Engineering Academic Session(s): Winter 2007

Teaching Assistant, Sharif University of Technology

Sept. 2008 - Dec. 2008

MATH 22071 - Numerical Computing Department: Mathematical Science Academic Session(s): Fall 2008

Teaching Assistant, Sharif University of Technology

Sept. 2007 - Dec. 2007

MATH 22046 - Calculus I

Department: Mathematical Science Academic Session(s): Fall 2007

Lecturer, Iran's Mathematical Olympiad Team

Sept. 2005 - May. 2009

I served as a lecturer at the Young Scholar Club of Iranian's national elite's foundation where I taught topics in mathematics, geometry, and linear algebra to students preparing for the International Mathematics Olympiad.

#### INVITED TALKS

# Classical and Modern Computer Vision

The W Booth School of Engineering Practice and Technology, McMaster University, Hamilton, Canada, October 2021

### Mechanisms of Visual Perception

The Center for Vision Research (CVR), York University, Toronto, Canada, September, 2021 Talk URL: shorturl.at/bnJM2

# Medial Measures for Recognition, Mapping, and Categorization

Toronto Rehabilitation Institute, The KITE Research Institute, Toronto, Canada, March, 2021 Talk URL: https://bit.ly/3q344Bt

# 3D Medial Representations for Shape Analysis

CREATE MIA Summer School, Montreal, Canada, May 2016

### Object Representation using 2D and 3D Medial Axes

CIM Student Research Showcase, Montreal, Canada, November 2016

# The role of symmetry in scene categorization by human observers

CREATE-MIA Retreat, Montreal, Canada, September 2016

### Robust Environment Mapping Using Flux Skeletons

IROS Conference, Hamburg, Germany, September 2015

### View Sphere Partitioning via Flux Graphs

CIM Student Research Showcase, Montreal, Canada, March 2015

### Online Signature Verification Using Genetic Algorithm

Institute For Research in Fundamental Science (IPM), Tehran, Iran, September 2008

### Automated Melanoma Recognition Using Computer Generated Features

Institute For Research in Fundamental Science (IPM), Tehran, Iran, May 2008

### RELEVANT ACADEMIC COURSES

Computer Vision Machine Learning
Computer Graphics Advanced Mobile Robotics

Probabilistic Analysis of Algorithms Shape Analysis

Applied Machine Learning Matrix Computations

Algorithmic Game Theory Statistical Computer Vision (audit)

Academic Writing Digital Imaging and Communications

Multimodal Neuroimaging Geometric Paradigms for MRI Analysis

GPU Computing with MATLAB Image-guided Interventions

#### **MENTORSHIP**

Ali Shiraee Oct. 2021 - Present

Presently M.Sc. student of Computer Science at Sharif University of Technology

Mohammad Khodadad

Oct. 2021 - Present

Presently M.Sc. student of Computer Science at Sharif University of Technology

Chandra Gummaluru

Aug. 2020 - Aug. 2021

Presently M.Sc. student of Computer Engineering at the University of Toronto

Sidharth Gupta

Aug. 2020 - Aug. 2021

Presently machine learning research at the University Health Network (UHN)

Ryan Marten

Aug. 2020 - March 2021

Presently M.Sc. student of Computer Science at the University of Illinois Urbana Champaign

Amir Mousavi

May 2020 - Feb. 2021

Presently M.Sc. student of Computer Science at Simon Fraser University (SFU)

Jacob Bettencourt\*

Sept. 2019 - Dec. 2019

Presently M.Sc. student of Computer Science at McGill University

Gabriel Downs\*

May. 2018 - Dec. 2018

Presently researcher at Society for Arts and Technology

### LANGUAGE SKILLS

English: Fluent, Persian & Gilaki: Native, French, Spanish & Arabic: Intermediate

### COMMUNITY AND VOLUNTEER ACTIVITIES

### Co-organizer and Volunteer, McGill University

2013/5 - 2017/5

I was an active participant and co-organizer of some of the training events of summer workshops for the NSERC CREATE Program in medical image analysis for summers of 2013 to 2017.

Math and Computer Instructor, Centre Communautaire Iranien Zagros 2010/5 - 2011/3 I taught topics in mathematics and computer science to the children of families from the Persian community of Montreal (mostly newcomers to Canada).

#### INTERNATIONAL COLLABORATION ACTIVITIES

### Collaborator, New York University, United States

2016/3 - 2017/2

My Ph.D. supervisor's group at McGill has an ongoing research collaboration with Prof. Gerig's group and I worked with them on using the medial surface for the shape analysis of anatomical structures modeled from human brain MRI which resulted in a publication.

<sup>\*</sup> joint supervision with Professor Kaleem Siddigi