Fateme Nateghi Haredasht

Curriculum Vitae

Experience

Sep 2023 - Postdoctoral Scholar

Present • Stanford Center for Biomedical Informatics Research, School of Medicine

o Supervisor: Dr. Jonathan H. Chen, MD, PhD

, Stanford University, USA

Jan 2023 - Postdoctoral researcher

July 2023 • Public health and primary care

Supervisor: Prof. dr. Celine Vens, PhD
 School of Medicine, KU Leuven, Belgium

Education

2019 - 2023 PhD in Biomedical Sciences

Thematic program: Health & Technology
 School of Medicine, KU Leuven, Belgium

2014 – 2017 **M.Sc. Biomedical Engineering (Bioinformatics)**, Department of Biomedical Engineering, Amirkabir University of Technology (Tehran Polytechnic), Tehran, Iran GPA: **19.15/20** (1st Rank)

2007 – 2011 **B.Sc. Electrical Engineering**, *Electrical Engineering Department, University of Guilan*, Rasht, *Iran*GPA: **16.41/20** (3rd Rank)

PhD Thesis

Title Development of predictive models for critically ill patients with acute kidney injury

Supervisor Prof. dr. Celine Vens Co-supervisor Prof. dr. Hans Pottel Co-supervisor dr. Wouter De Corte Co-supervisor dr. Liesbeth Viaene

Research Interests

Al for Healthcare Medical Informatics Explainable Al Survival Analysis

Stanford Center for Biomedical Informatics Research – Stanford University Palo Alto, USA

 ✓ fnateghi@stanford.edu

 in fateme-nateghi
 ✓ fatemenateghi.github.io

Grants and Fellowships

Stanford Bio-X Interdisciplinary Initiatives Program Seed Grant, Enhancing Specialty Care with Digital Medical Consultations: A Retrieval-Augmented Language Model Approach, Role: Lead Postdoctoral Researcher and Grant Lead (Author and Contributor of Original Proposal), Official PI: Dr. Jonathan H. Chen, Role: Lead Postdoctoral Researcher and Primary Author, Co-PIs: Dr. Michael Bernstein, Dr. Robert Tibshirani, Dr. Mary Kane Goldstein, Institution: Stanford University, Bio-X 2024 Grant Info

Contributions to Reports and Policy Documents

2025 Stanford Institute for Human-Centered Artificial Intelligence (HAI), AI Index 2025 Report, Contributor to Chapter 5: Science and Medicine, Link to Report

Publications

- Journal CT Chang, H Farah, H Gui, SJ Rezaei, C Bou-Khalil, YJ Park, F Nateghi Haredasht, et al., "Red teaming ChatGPT in medicine to yield real-world insights on model behavior," npj Digital Medicine 8 (1), 149, 2025.
- Journal I Lopez, A Swaminathan, K Vedula, S Narayanan, F Nateghi Haredasht, "Clinical entity augmented retrieval for clinical information extraction," npj Digital Medicine 8 (1), 45, 2025.
- Journal Fateme Nateghi Haredasht, Sajjad Fouladvand, Steven Tate, Min Min Chan, Joannas Jie Lin Yeow, Kira Griffiths, Ivan Lopez, Jeremiah W. Bertz, Adam S. Miner, Tina Hernandez-Boussard, Chwen-Yuen Angie Chen, Huiqiong Deng, Keith Humphreys, Anna Lembke, L. Alexander Vance, Jonathan H. Chen, "Predictability of Buprenorphine-Naloxone Treatment Retention: A Multi-Site Analysis Combining Electronic Health Records and Machine Learning," Addiction: 2024.
- Journal Fateme Nateghi Haredasht, Michela Venturini, František Sabovčik, Robert J.H. Miller, Tatiana Kuznetsova, Celine Vens, "Improving 1-year Mortality Prediction After Pediatric Heart Transplantation Using Hypothetical Donor-recipient Matches," IEEE Access: 2024.
- Journal Fateme Nateghi Haredasht, Liesbeth Viaene, Wouter De Corte, Hans Pottel, Celine Vens, "Predicting outcomes of acute kidney injury in critically ill patients using machine learning," Scientific Reports 2023.
- Journal Fateme Nateghi Haredasht, Kazeem Adesina Dauda, and Celine Vens, "Exploiting Censored Information in Self-Training for Time-to-Event Prediction," IEEE Access: 2023.
- Journal Fateme Nateghi Haredasht, Laban Vanhoutte, Celine Vens, Hans Pottel, Liesbeth Viaene, Wouter De Corte, "Validated prediction models for outcomes of acute kidney injury: systematic review," BMC nephrology 24, no. 1 (2023): 1-15.
- Journal Fateme Nateghi Haredasht, Celine Vens, "Predicting Survival Outcomes in the Presence of Unlabeled Data," *Machine Learning* 2022, pp.1-19

- Journal Fateme Nateghi Haredasht, Maria Antonatous, Etienne Cavalier, Pierre Delanaye, Hans Pottel, Konstantinos Makris, "The effect of different consensus definitions on diagnosing Acute Kidney Injury-events and their association with in-hospital mortality," Journal of Nephrology (2022), pp.1-9.
- Journal Fateme Nateghi Haredasht, Liesbeth Viaene, Celine Vens, Nico Callewaert, Wouter De Corte, Hans Pottel, "Comparison between cystatin C- and creatinine-based estimated glomerular filtration rate in the follow-up of patients recovering from a stage 3 AKI in ICU," Journal of Clinical Medicine 11, no. 24 (2022): 7264.
- Journal Pooya Ashtari, Fateme Nateghi Haredasht, Hamid Beigy, "Supervised fuzzy partitioning," Pattern Recognition, vol. 97, p. 107013, 2020.
- Preprint P Ashtari, S Noei, **Fateme Nateghi Haredasht**, JH Chen, G Jurman, A Pizurica, et al., "Deconver: A Deconvolutional Network for Medical Image Segmentation," arXiv preprint arXiv:2504.00302, 2025.
- Preprint I Lopez, Fateme Nateghi Haredasht, K Caoili, JH Chen, A Chaudhari, "Embedding-Driven Diversity Sampling to Improve Few-Shot Synthetic Data Generation," arXiv preprint arXiv:2501.11199, 2025.
- Preprint Fateme Nateghi Haredasht, F Amrollahi, M Maddali, N Marshall, S Ma, "Antibiotic Resistance Microbiology Dataset (ARMD): A De-identified Resource for Studying Antimicrobial Resistance Using Electronic Health Records," arXiv preprint arXiv:2503.07664, 2025.
- Preprint P Ashtari, P Behmandpoor, **Fateme Nateghi Haredasht**, JH Chen, P Patrinos, "Quantization-free Lossy Image Compression Using Integer Matrix Factorization," arXiv preprint arXiv:2408.12691, 2024.
- Conference Fateme Nateghi Haredasht, D Kim, JD Romano, G Tison, R Daneshjou, JH Chen, "Session Introduction: Al and Machine Learning in Clinical Medicine: Generative and Interactive Systems at the Human-Machine Interface," Pacific Symposium on Biocomputing, 2025.
- Conference Fateme Nateghi Haredasht, Sajjad Fouladvand, Steven Tate, Min Min Chan, Joannas Jie Lin Yeow, Kira Griffiths, Ivan Lopez, Jeremiah W. Bertz, Adam S. Miner, Tina Hernandez-Boussard, Chwen-Yuen Angie Chen, Huiqiong Deng, Keith Humphreys, Anna Lembke, L. Alexander Vance, Jonathan H. Chen, "Predicting Treatment Attrition in Buprenorphine-Naloxone Therapy: A Machine Learning Approach Using Multi-Site EHR Data", AMIA 2024 Annual Symposium, San Francisco. (Podium Abstract)
- Conference Fateme Nateghi Haredasht, Manoj V. Maddali, Stephen P. Ma, Amy Chang, Grace Y.E. Kim, Niaz Banaei, Stanley Deresinski, Mary K. Goldstein, Steven M. Asch, Jonathan H. Chen, "Enhancing Antibiotic Stewardship: A Machine Learning Approach to Predicting Antibiotic Resistance in Inpatient Care", AMIA 2024 Annual Symposium, San Francisco. (Full Paper)
- Conference Felipe Kenji Nakano, Antoine Lanot, Anna Akesson, Hans Pottel, Pierre Delanaye, Ulf Nyman, Jonas Bjork, Klest Dedja, Robbe D'hondt, Fateme Nateghi Haredasht, Jasper de Boer, Celine Vens, "Estimation of GFR with Machine Learning Models Compared to EKFC Equation," 2023. 2ème Conférence Intelligence Artificielle Néphrologie, Paris.

- Conference Fateme Nateghi Haredasht, Konstantinos Makris, Pierre Delanaye, Hans Pottel, "Association of AKI-event defined by Different Definitions with In-hospital Mortality", 2021.ERA-EDTA.
- Conference Fateme Nateghi Haredasht, Liesbeth Viaene, Wouter De Corte, Celine Vens, "Exploiting unlabeled data to predict the development of CKD after AKI in critically ill patients", 2021. Intelligence Artificielle & Néphrologie.
- Symposium Fateme Nateghi Haredasht, Celine Vens, "Predicting Survival Outcomes in the Presence of Unlabeled Data", 2019. Annual IEEE EMBS Benelux Chapter Symposium.
- Conference Fateme Nateghi Haredasht, Mohammad H. Moradi, "Nonlinear Causality Inference in Microarray Time Series", 2019. Published in BNAIC/BENELEARN.
- Conference Fateme Nateghi Haredasht, Farnaz Ghassemi, Mohammad H. Moradi,"Causal inference of gene expression data using a clustering-based extension of kernel-Granger causality", 2016. Published in the Iranian Conference of Biomedical Engineering (ICBME). (indexed by IEEE).

Supervisory Experience

- 2019 Time to event analysis for regularized high-dimensional survival analysis models, Daily supervisor of Mateusz Blommaert for Master of Science in Engineering, KU Leuven.
- 2020 **Student researcher**, *Daily supervisor of Laban Vanhouttes*, Medical student, KU Leuven-Kulak.
- 2021 **Student researcher**, *Daily supervisor of Fauve Goethals*, Medical student, KU Leuven-Kulak.
- The quest for early markers for Alzheimer's disease using genomic and machine learning approaches, Daily supervisor of Adnan Kaan Ekiz for Masters of Bioinformatics, KU Leuven.

Honors and Awards

- 2016 **1**st **Rank**, among all graduate students in Bioinformatics and Bioelectric (about 40) at AmirKabir University of Technology
- 2011 **3rd Rank**, among all undergraduate students in Electrical Engineering (about 35) at University of Guilan, Rasht
- 2012 **Awarded** candidacy for entering M.Sc. program of University of Guilan without entrance exam because of exceptional students policy.
- 2007 **Awarded** a four-year entrance scholarship, Faculty of Engineering University of Guilan.

Teaching Experience

- Spring **Teacher assistant for practical sessions**, *Bioinformatics course*, Prof. Vens, KU 2020-2023 Leuven-Kulak campus
- Spring **Teacher assistant for practical sessions**, *Bioinformatics course*, Prof. Vens, KU 2020-2022 Leuven-Kulak campus

- Fall 2019 **Teacher assistant for practical sessions**, *Bioinformatics course*, Prof. Vens, KU Leuven-Kulak campus
- Fall 2016 **Teacher assistant for R**, *Statistical analysis of medical data*, Dr. Ghassemi, AmirKabir University of Technology
- Spring 2016 **Graduate teaching assistant**, *Advanced digital signal processing*, Dr. Almasganj, AmirKabir University of Technology
 - Fall 2012 **Graduate teaching assistant**, *Stochastic processes*, Dr. S. Harsini, University of Guilan

Workshops and summer schools

- Winter 2019 Milan Critical Care Datathon and ESICM's Big Datatalk, ESICM, Milan, Italy
- Summer 2019 Summer School FLAMES 2019, FLAMES, Gent, Belgium
- Summer 2021 **4th International School on Deep Learning DeepLearn 2021 Summer**, DeepLearn 2021 Summer, Las Palmas de Gran Canaria, Spain
- Summer 2022 Cambridge Ellis Machine Learning Summer School, Cambridge Ellis, Cambridge, UK

The Cambridge Ellis Machine Learning Summer program accepted me and provided me with a travel grant.

Technical Skills

Programming Python, R

Processor LATEX, Microsoft office

References

- Supervisor **Jonathan H. Chen, MD, PhD**, *Assistant Professor*, Center for Biomedical Informatics Research, Faculty of Medicine, Stanford University CA 94305, USA
- PhD **Prof. dr. Celine Vens**, *Associate Professor*, Faculty of Medicine, KU Leuven, Kulak Supervisor Kortrijk, Belgium
 - PhD Prof. dr. Hans Pottel, Professor, Faculty of Medicine, KU Leuven, Kulak
- Co-supervisor Kortrijk, Belgium
- PhD **dr. Wouter De Corte**, *Anesthesiologist*, *Intensivist*, Department of Intensive Care Co-supervisor Medicine, AZ Groeninge Hospital Kortrijk, Belgium
- PhD **dr. Liesbeth Viaene**, *Nephrologist*, Nephrology center, AZ Groeninge Hospital Co-supervisor Kortrijk, Belgium