# Mahsan Nourani

HUMAN-COMPUTER INTERACTION · HUMAN-CENTERED AI/XAI · VISUAL ANALYTICS

## Education \_\_\_

University of Florida

Gainesville, Florida

Aug 2017 - present

Sep 2012 - June 2017

PH.D. STUDENT IN COMPUTER SCIENCE (EXPECTED: MAY 2022)

• GPA: 3.76 / 4.0

· Advised by Dr. Eric D. Ragan

University of Tehran Tehran, Iran

B.E. IN INFORMATION TECHNOLOGY (COMPUTER ENGINEERING)

- GPA in Major: 3.70 / 4.0
- Advised by Dr. Hadi Moradi

## **Publications**

## PEER-REVIEWED CONFERENCE AND JOURNAL PAPERS

- Mahsan Nourani, Chiradeep Roy, Jeremy E Block, Donald R Honeycutt, Tahrima Rahman, Eric D Ragan, and Vibhav Gogate. Anchoring bias affects mental models and user reliance in explainable ai systems. In *Proceedings of the 26th International Conference on Intelligent User Interfaces (IUI)*, 2021 (to appear)
- Mahsan Nourani, Joanie T. King, and Eric D. Ragan. The role of domain expertise in user trust and the impact of first impressions with intelligent systems. In Eighth AAAI Conference on Human Computation and Crowdsourcing (HCOMP), 2020
- Donald R. Honeycutt, **Mahsan Nourani**, and Eric D. Ragan. Soliciting human-in-the-loop user feedback for interactive machine learning reduces user trust and impressions of model accuracy. In *Eighth AAAI Conference on Human Computation and Crowdsourcing (HCOMP)*, 2020
- Qing Li, Sharon Lynn Chu, Nanjie Rao, and **Mahsan Nourani**. Understanding the effects of explanation types and user motivations on movie recommender system use. In *Eighth AAAI Conference on Human Computation and Crowdsourcing (HCOMP)*, 2020
- Fabian Bolte, **Mahsan Nourani**, Eric D Ragan, and Stefan Bruckner. Splitstreams: A visual metaphor for evolving hierarchies. In *IEEE Transactions on Visualization and Computer Graphics (TVCG)*, 2020
- Mahsan Nourani, Samia Kabir, Sina Mohseni, and Eric D Ragan. The effects of meaningful and meaningless explanations on trust and perceived system accuracy in intelligent systems. In *Proceedings of the AAAI Conference on Human Computation and Crowdsourcing*, volume 7, pages 97–105, 2019

#### **WORKSHOP PAPERS, EXTENDED ABSTRACTS, AND PRESENTATIONS**

- Mahsan Nourani, Donald R Honeycutt, Jeremy E Block, Chiradeep Roy, Tahrima Rahman, Eric D Ragan, and Vibhav Gogate. Investigating the importance of first impressions and explainable ai with interactive video analysis. In CHI '20 Extended Abstracts, Honolulu, HI, USA., 2020
- Chiradeep Roy, Mahesh Shanbhag, **Mahsan Nourani**, Tahrima Rahman, Samia Kabir, Vibhav Gogate, Nicholas Ruozzi, and Eric D Ragan. Explainable activity recognition in videos. In *IUI Workshops*, 2019

# Notable Research Projects \_\_\_\_\_

#### eXplainable Artificial Intelligence (XAI)

Gainesville, Florida

Aug. 2017 - Present (DARPA XAI GRANT)

- (WIP) Created a tool for the **global visualization** and debugging of a DNN to study the effectiveness of various **explanation scopes**.
- Created web-based interactive systems for an **explainable** video activity recognition model.
- Conducted controlled experiments and A/B testing to study user behaviours and mental models.
- Studied explanation presence, veracity, and first impressions on user mental models, task performance, and reliance.
- · Found strong correlations between explanation meaningfulness, user trust, and perception of accuracy.
- Studied the interplay between explanations, user cognitive biases, user trust, and deception in explainable AI/ML systems.

#### **Trust and Expertise in Intelligent Systems**

Gainesville, Florida

JAN. 2019 - PRESENT

APRIL 14, 2021

- Studied the effects of interpretable models and visualizations on trust in AI/ML systems.
- Studied how domain expertise affects user behaviours, such as trust, user mental models, and cognitive biases in decision-support systems.
- Designed and conducted user experiments to study impression formations and **trust calibration** of experts in automated systems.

MAY 2019 - PRESENT

- · Conducted and designed a controlled behavioral user study to understand how humans summarize analytical provenance data.
- Mentored a student through the NSF REU (Research Experience for Undergraduates) program for prototyping a visual interface for this project.

#### **Teaching Turn Taking Skill to Autistic Children**

Tehran.Iran

OCT. 2016 - AUG. 2017

- B.E. thesis project. Supervisor: Dr. Hadi Moradi.
- Developed and designed a video game aimed to help children with Autism disorder learn turn-taking skill in social situations.

#### **Presentations**

#### **IEEE Visualization and Visual Analytics Conference**

Virtual, Earth

OCTOBER 2020

• Co-presented journal paper, "Splitstreams: A Visual Metaphor for Evolving Hierarchies"

#### The Eighth AAAI Conference on Human Computation and Crowdsourcing (HCOMP)

Virtual, Earth

OCTOBER 2020

• Presented full paper, "The Role of Domain Expertise in User Trust and the Impact of First Impressions with Intelligent Systems"

#### **University of Florida affiliated Virtual CHI**

Gainesville, FLorida

MAY 2020

• Presented the CHI 2020 short abstract, "Investigating the Importance of First Impressions and Explainable AI with Interactive Video Analysis"

#### The UFII Student Data Analysis Seminar (SDAS)

Gainesville, FLorida

OCTOBER 2019

- Presented full paper, "The Effects of Explanation Meaningfulness on Trust and Perception of Accuracy"
- · Presented follow-up work and current research focus and projects and the results of these studies.

#### The Seventh AAAI Conference on Human Computation and Crowdsourcing (HCOMP)

Skamania Lodge, Washington

OCTOBER 2019

• Presented full paper, "The Effects of Meaningful and Meaningless Explanations on Trust and Perception of Accuracy"

## **Service Activities**

- 2020 Organizer and chair, IEEE Workshop on TRust and EXpertise in Visual Analytics (TREX). # viewers: > 350, # talks: 8
- 2020 Organizer and chair, University of Florida affiliated Virtual CHI Presentation Day. # presentations: 9
- 2020 **Program Committee**, IEEE VIS TREX Workshop.
- 2020 **Reviewer**, ACM CHI 2021, VISxAI Workshop (IEEE VIS).

## **Honors & Awards**

2021	<b>Recipient</b> , Gartner Group Graduate Fellowship, Herbert Wertheim College of Engineering, UF	Gainesville, Florida
2021	<b>Recipient</b> , Special Recognition for Outstanding Review	ACM SIGCHI Conf.
2020	Awardee, Outstanding Achievement Award, Herbert Wertheim College of Engineering, UF - (Top 9%)	Gainesville, Florida
2016	<b>Winner</b> , 4th Iran Game Developers Cup (team participation).	Kashan, Iran
2012	<b>Ranked <math>542^{th}</math>, </b> Nationwide University Entrance Exam in Mathematics and Physics-(Top 0.1%).	Tehran, Iran
2012	<b>Ranked 242<sup>th</sup></b> , Nationwide University Entrance Exam in English and Foreign Languages-(Top 0.4%).	Tehran, Iran
2011	Semi-finalist, National Literature Olympiad.	Tehran, Iran

# Volunteer Experiences \_\_\_\_\_

Nov. 2019 <b>Event Coordinator,</b> Codelt Day Event.	Belle Glade, Florida
May 2019 <b>Mentor</b> , NSF IMHCI-REU Program.	Gainesville, Florida
2016 <b>Journalist &amp; Interviewer,</b> ACM Student Chapter F1 Magazine.	Tehran, Iran
[2014-17] <b>Student Body &amp; Member,</b> Game Club Student Chapter.	Tehran, Iran

## Technical Skills\_

**Languages** C/C++, Python, Java, C#, Ruby

**Web and Visualization** HTML/CSS, JavaScript, D3.js, Bootstrap, React.js, Material-UI

**Machine Learning** Scikit-Learn, Matplotlib, OpenCV, PyTorch, Jupyter notebook, Weka, NVIDIA DIGITS

HCI/UX Research User-centered design, Controlled user study, Empirical methods & statistical analysis, Usability testing

**Data Analysis** R, MaxQDA, Miro

**Technology** Ubuntu, Linux/Unix, Shell Script, MacOS, Windows

**Database** Microsoft SQL Server, MySQL, PostgreSQL

**Miscellaneous** Adobe Illustrator, Adobe Photoshop, LaTeX, Amazon MTurk