Yasaman Razeghi Email : yasamanrazeghi7@gmail.com

Mobile: +1-949-774-9930

### **EDUCATION**

• University of California Irvine Irvine, CA

PhD Student in Computer Science - Artificial Intelligence

September 2018

• School of Electrical and Computer Engineering, University of Tehran

Master of Machine Intelligence and Robotics; GPA: 3.89

Tehran, Iran 2015 - 2018

Tehran, Iran

• MBA Program University of Tehran

2017

• School of Electrical and Computer Engineering, University of Tehran

Bachelor in Computer Engineering

Tehran, Iran 2011-2015

#### EXPERIENCE

• Reseach
University of Tehran

2015-2018

- Investigated the study of Hierarchical Learning in the context of learning systems in Reinforcement Learning.
- Conducted the study of Irrational Subgoal Selection In Humans with Induced Complexity, Accepted poster in Sixth Symposium on Biology of Decision Making

• Projects
Tehran, Iran

University of Tehran

2015-2018

- Predicted human responses using machine learning methods on EEG data.
- Analyzed economical and financial trends of countries using data from Worldbank website with statistical and machine learning methods
- Inspected the latest census data of Iran using statistical inference methods.

• Work
Software Engineer
2015

• Collaborated as Software Developer in Informatics Services Corporation

• Teaching Tehran, Iran

Teaching Assistant 2015-2018

 Planned, organized and prepared course materials for Machine Learning, Statistical Inference, System Analysis and Design and Artificial Intelligence courses

### Honors and Awards

• Chair's Award UCI, School of Informatics and Computer Science	Irvine, 2018
• Scholarship for the M.S thesis by Cognitive Science and Technologies Council	Iran, 2017
• Exceptional Talent Student, Exemption from Nationwide M.S University Entrance Exam	Iran, 2015
• ACM Student Chapter Excellence Award Winner Outstanding School Service as Journal Advisor	Iran, 2015

# SERVICES

- Managing Director & Editor-in-chief, F1 Scientific Journal for ACM student chapter in University of Tehran
- Editor-in-chief in IEEE Student Chapter scientific journal (Jaryan) in University of Tehran

# SKILLS

- Programming Languages: Matlab, Java, Python, R, C++, Java
- Notable Passed Courses: Introduction to Big Data, Statistical Inference, Machine Learning, Pattern Recognition, Neural Networks and Deep Learning, Bio-Inspired Computing