HOSSEIN HAJIPOUR

PRESENT ADDRESS

Stuhlsatzenhaus 5 66123, Saarbruecken, Germany

CONTACT INFORMATION

Phone: $+49\ 176\ 363\ 50091$ E-mail: hossein.hajipour@cispa.de

EDUCATION

Saarland Univeristy, Saarbruecken, Germany

Sep 2018 - Sep 2023 (Expected)

CISPA Helmholtz Center for Information Security

Ph.D. in Computer Science **Advisor**: Prof. Mario Fritz

Saarland Univeristy, Saarbruecken, Germany

Oct 2015 - Jul 2018

M.Sc. in Computer Science

Thesis: Weakly-supervised Surface Reconstruction Using Floating Radial Basis Functions.

Advisor: Prof. Christian Theobalt

Persian Gulf University, Booshehr, Iran

Feb 2010 - June 2014

B.Sc. in Computer Engineering- Software

Thesis: A Novel Social-inspired Metaheuristic Algorithm.

Advisor: Dr. Habib Rostami

OBJECTIVE

Building secure and interpretable intelligent systems that are able to understand and generate codes in multi-languages using various types of inputs, including natural language, programs, and I/O examples.

RESEARCH INTEREST

ML for Code Generation and Understanding, Machine Learning, Computer Vision, Computational Intelligence.

PUBLICATION

- 1. **Hossein Hajipour**, Ning Yu, Cristian-Alexandru Staicu, and Mario Fritz. "SimSCOOD: Systematic Analysis of Out-of-Distribution Behavior of Source Code Models." October 2022, (Submitted).
- 2. **Hossein Hajipour**, Apratim Bhattacharya, Cristian-Alexandru Staicu, and Mario Fritz. "Sample-Fix: Learning to Generate Functionally Diverse Fixes." MLiSE at ECML PKDD'21, Springer. Sep 2021.
- 3. **Hossein Hajipour**, Mateusz Malinowski, and Mario Fritz. "IReEn: Reverse-Engineering of Black-Box Functions via Iterative Neural Program Synthesis." MLiSE at ECML PKDD'21, Springer. Sep 2021.
- 4. **Hossein Hajipour**, Apratim Bhattacharyya, and Mario Fritz. "SampleFix: Learning to Correct Programs by Efficient Sampling of Diverse Fixes." CAP at NeurIPS'20. Dec 2020.
- Hossein Hajipour, Hamed B.Khourmuji, and Habib Rostami. "ODMA: A Novel Swarm-Evolutionary Metaheuristic Optimizer Inspired by Open Source Development Model and Communities." Soft Computing, Springer. 2016.
- Hamed B.Khourmuji, Hossein Hajipour, and Habib Rostami. "BODMA: A Novel Metaheuristic Algorithm for Binary Optimization Problems Based on Open Source Development Model Algorithm." IST'14. Sep 2014.
- Hossein Hajipour, Hamed B.Khourmuji, Habib Rostami, and Rozita J.Oskouei. "ODMA: A New Metahueristic Optimization Algorithm Based On Open Source Development Model." ISDA'12. Nov 2012.

ACADEMIC EXPERIENCE

- 1. Reviewing: EuroS&P'22, CCS'22, EMNLP'22.
- 2. Teaching Assistant of "Machine Learning in Cyber Security." CISPA Helmholtz Center for Information Security. 2018, 2019, 2020.
- Research Assistant at Graphics, Vision and Video Group. Max Planck Institute for Informatics. Jan 2018 - Aug 2018.
 - Developing a novel learning-based approach for monocular reconstruction of arbitrary 3D shapes.
- 4. Research Assistant at High Dynamic Range Imaging Group. Max Planck Institute for Informatics. Apr 2017 Dec 2017.
 - Developing a deep learning approach for automatic rendering artifacts correction of 2D images.
- 5. Instructor of "Introduction to Modern Web Application." ICT Institute of Persian Gulf University. 2015.
- 6. Teaching Assistant of "Algorithm Design." and "Data Structures and Algorithms.", Persian Gulf University. 2014, 2013.
- 7. Summer research internship at Soft Computing group. Persian Gulf University. 2013.

HONORS AND AWARDS

- Fully funded Ph.D. studentship from CISPA Helmholtz Center for Information Security. 2018.
- German-French Ph.D. Workshop on Secure Big Data scholarship, 2018.
- Master thesis scholarship from Saarland University. 2018.
- Summer undergraduate research internship grant, Persian Gulf University, 2013.
- Ranked 2nd among about 50 computer engineering students during the bachelor's degree at Persian Gulf University.

PROFESSIONAL EXPERIENCE

- Back-end Developer, Cluster of Excellence MMCI. Oct 2015 Mar 2017.
 - Project: Implementing a bot to crawl and aggregate information of more than 1000 web pages.
- Full-stack Developer, ICT Institute of Persian Gulf University. Oct 2014 Sep 2015.
 - Project: Designing and implementing a social network to support more than 1M users.

SKILLS

- Programming
 - Python, C, C++, CUDA.
- Tools/Frameworks
 - PyTorch, TensorFlow, Transformers, NumPy, SciPy, Git.
- Theory
 - Deep Learning, Program Synthesis, Reinforcement Learning, Probabilistic Graphical Models.
- Languages
 - English (Fluent), German (Basic), Farsi/Persian (Native).