Amir Elmishali, Ph.D

0524506071 amir9979.github.io

Education

Ph.D., Ben-Gurion University of the Negev, Israel

2016 - 2021

Department of Software and Information Systems Engineering

Dissertation topic: Artificial Intelligence Techniques for Automated Bug Prediction and Detection.

Supervised by Professor Meir Kalech and Professor Roni Stern.

M.Sc, Ben-Gurion University of the Negev, Israel

2014 - 2016

GPA: 93.06/100

Department of Software and Information Systems Engineering

Supervised by Professor Meir Kalech and Professor Roni Stern.

Member of "Meitar" Excellence Program, started M.Sc during B.Sc.

B.Sc, Ben-Gurion University of the Negev, Israel

2011 - 2015

GPA: 89.05/100

Department of Software Engineering. Outstanding Performance Award.

Experience

Postdoctoral Researcher

2021

Anomaly Detection and Diagnosis lab, Ben-Gurion University of the Negev

Researched and advised students in the field of artificial intelligence and software engineering.

Ph.D Summer Internship

2020

Facebook

Research, design and implementation of a feature recommendation system for data scientists at Facebook.

R&D Software Engineer

2015 - 2019

8200 Intelligence Unit, IDF

Development of C++ and Python platform for cyber-security applications for Windows.

Research Assistance 2013 - 2014

Anomaly Detection and Diagnosis lab, Ben-Gurion University of the Negev

Research and implementation of software defect classification based on code analysis and repository mining.

Teaching Assistant

Ben-Gurion University

- "Introduction to Software Engineering" 2020
- "Workshop on Software Engineering Project" 2021
- "Fault Diagnosis in Artificial Intelligence" 2017 2021

Publications

Journal Articles

1. **Elmishali, Amir**, Stern Roni, and Kalech Meir. "Diagnosing Software System Exploits." IEEE Intelligent Systems (2020).

Impact factor of IEEE Intelligent Systems 2020 is: 3.405, 53/140, Q2

2. **Elmishali, Amir**, Stern Roni, and Kalech Meir. "An Artificial Intelligence paradigm for troubleshooting software bugs." Engineering Applications of Artificial Intelligence 69 (2018).

Impact factor of Engineering Applications of Artificial Intelligence-18 is: 3.526, 15/88, Q1

Conference Proceedings

Elmishali, Amir, Sotto-Mayor Bruno, Roshanski Inbal, Sultan Amit and Kalech Meir. "BEIRUT: Repository Mining for Defect Prediction." IEEE 32st International Symposium on Software Reliability Engineering (ISSRE) 2021.

Rank: A

2. Hershkovich Eran, Abreu Rui, Stern Roni and **Elmishali, Amir**. "Prioritized Test Generation Guided by Software Fault Prediction". IEEE International Conference on Software Testing, Verification and Validation (ICST) 2021.

Rank: A

3. **Elmishali, Amir**, Stern Roni, and Kalech Meir. "DeBGUer: A Tool for Bug Prediction and Diagnosis." Proceedings of the AAAI Conference on Artificial Intelligence. Vol. 33. 2019.

Rank: A*

4. **Elmishali, Amir**, Stern Roni, and Kalech Meir. "Data-augmented Software Diagnosis." Twenty-Eighth IAAI Conference. 2016.

Rank: A*

Under Review

1. **Elmishali, Amir** and Kalech Meir. "Issue-Driven Features for Software Fault Prediction". Information and Software Technology 2022

Impact factor of Information and Software Technology-20 is: 2.730, 31/108, Q2

- Sotto-Mayor Bruno, Elmishali, Amir, Kalech Meir and Abreu Rui. "Exploring Designite for Smell-Based Defect Prediction". International Conference on Software Engineering (ICSE). 2022 Rank: A*
- 3. Roshanski Inbal, **Elmishali, Amir**, and Kalech Meir. "OSCAR: Component-Sensitive Cross-Project Software Fault Prediction". IEEE Transactions on Reliability 2022

 Impact factor of IEEE Transactions on Reliability-20 is: 4.424, 13/108, Q1
- 4. Mordoch Argaman, Natan Avraham **Elmishali, Amir**, and Kalech Meir. "Bugs Assignment for Workload Distribution". Soft Computing 2022

 Impact factor of Soft Computing-20 is: 3.643, 49/139, Q2
- Cohen Shir, Elmishali, Amir, and Kalech Meir. "SeC-GAN: Generative Adversarial Network for Justin-Time Defect Prediction with Semantic Changes Sensitivity". International Conference on Mining Software Repositories (MSR). IEEE, 2022 Rank: A

Workshop Articles

- 1. **Elmishali, Amir** and Kalech Meir. "Issue-Driven Features for Software Fault Prediction". 32nd International Workshop on the Principles of Diagnosis (DX'21)
- 2. Mordoch Argaman, Natan Avraham **Elmishali, Amir**, and Kalech Meir. "Bugs Assignment for Workload Distribution". 32nd International Workshop on the Principles of Diagnosis (DX'21)
- 3. Sotto-Mayor Bruno, **Elmishali, Amir**, Kalech Meir and Abreu Rui. "Exploring Designite for Smell-Based Defect Prediction". 31st International Workshop on the Principles of Diagnosis (DX'20)
- 4. Hershkovich Eran, Abreu Rui, Stern Roni and **Elmishali, Amir**. "Prediction-Guided Software Test Generation". 30th International Workshop on the Principles of Diagnosis (DX'19).
- 5. Roshanski Inbal, Kalech Meir, Stern Roni and **Elmishali, Amir**. "The Cold Start Problem in Software Fault Prediction". 30th International Workshop on the Principles of Diagnosis (DX'19).
- 6. **Elmishali, Amir**, Stern Roni, and Kalech Meir. "DeBGUer: A Tool for Bug Prediction and Diagnosis." 29th International Workshop on the Principles of Diagnosis (DX'18).
- 7. **Elmishali, Amir**, Stern Roni, and Kalech Meir. "Diagnosing System Exploits." 28th International Workshop on the Principles of Diagnosis (DX'17).
- 8. **Elmishali, Amir**, Stern Roni, and Kalech Meir. "Data-augmented Software Diagnosis."26th International Workshop on the Principles of Diagnosis (DX'15).

Awards and Honors

IDF's outstanding scientist