SOFIA REIS

PERSONAL INFORMATION

email sofia.o.reis@tecnico.ulisboa.pt https://sofiaoreis.github.io/ website

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EDUCATION

2018-2022 Instituto Superior Técnico, University of Lisbon, PT

PhD in GPA: 19.4/20 · Waiting for PhD proposal defense · Graduation: Feb, 2022 Computer Science Thesis: Understanding and Improving Security-oriented Static Analysis Techniques

Advisor: Prof. Rui Abreu · rui@computer.org · FEUP, Porto and Engineering

Co-Advisor: Prof. João Ferreira · joao@joaoff.com · Técnico, Lisbon

2016-2017 Leiden Institute of Advanced Computer Science, NL

ERASMUS+ GPA: 7.5/10 · Computer Science and Advanced Data Analytics

Data Mining, Social Network Analysis, Big Data and Evolutionary Algorithms **PROGRAMME**

Ref: Prof. Rosaldo Rossetti · rossetti@fe.up.pt

2012-2017 Faculty of Engineering of the University of Porto, PT

BSc+MScGPA: 15/20 · Informatics and Computing Engineering (A3ES accreditation)

Thesis %: Assessing software vulnerabilities using Naturally Occurring Defects (Integrated Master)

Mark: 19/20 - top 5% of the best thesis in the class of 2017

Advisor: Prof. Rui Abreu · rui@computer.org

TECHNOLOGIES

Languages Python, Java, SQL, Redis, C/C++, Bash, HTML, CSS, JavaScript

Pandas, Numpy, Matplotlib, SciPY, scikit-learn, NLTK, GitHub API, RESTful, Qiskit, Google Cloud API, APIs/Libraries

D₃.js, jQuery, NodeJS

WORK EXPERIENCE

2019-now PhD Student/Researcher, TÉCNICO/INESC-ID — Lisbon, PT

Research Performing research on static analysis optimization to improve software security and productivity. Funded by the Portuguese NSF (4 years). This research is performed in parallel with a project funded by CMU

Portugal (SecurityAware: Fine-grained approach to detect and patch vulnerabilities). The project aims to develop a novel framework to efficiently detect security issues through the implementation of more fine-grained

approaches to CI static analysis. • Ref: Rui Abreu • rui@computer.org

Junior Researcher, INESC-ID — Lisbon, PT

Analysis of the entire corpus of documents published in the last 30 years in the Portuguese law search $engine. \ Funded \ by \ the \ Portuguese \ Government. \ Technologies: \ Python, Grafana, SQL, Pandas, NLTK$

Ref: José Borbinha · jlb@tecnico.ulisboa.pt

2017-2018 RPA Developer, KPMG — Porto, PT

Robotic Process Automation Developer. Responsible for designing and delivering automations in Automation Anywhere (AA) for VAT processing in the pharmaceutical sector. Certified Developer.

License: AAADVC-Fv5QqG1JlD · Technologies: Automation Anywhere and JavaScript

Ref: Lara Conceição and Daniel Pires

Teaching Assistant Winter, 19/20 · Software Engineering % - Post-Graduation · 3-month course. AskBlue & Deloitte. $Instituto\ Superior\ T\'{e}cnico,\ University\ of\ Lisbon\ \cdot\ Ref:\ Ant\'{o}nio\ Silva\ \cdot\ rito.silva@tecnico.ulisboa.pt$

> Spring, 2019 · Software Engineering % - 3rd year course · Full 6-month course. Instituto Superior Técnico, University of Lisbon. · Ref: Rui Abreu · rui@computer.org · 8.62 out of 9

Fall, 2018 · Foundations of Programming % - 1st year course · Full 6-month course. Instituto Superior Técnico, University of Lisbon. · Ref: Alberto Авар · alberto.abad@tecnico.ulisboa.pt · 9 out of 9 🟆

PROJECTS

I have developed a few open-source projects in the past years. Smaller projects such as NAVQDSL (a DSL for specifying queries in navigation systems graphs developed in Java for the compilers course) and cf-tool (a tool using collaborative filtering to recommend videos to an user developed in C/C++). The following projects are the outcome of some of my research (program analysis and security):

2018-2019 Lithium Slicer (Tool)

Lithium Slicer is a test minimization tool to help developers minimize entire programs guided by specific test oracles. It combines software fault localization and dynamic slicing to improve software fault localization accuracy for Java programs. The approach improved the diagnostic accuracy up to 73.7% (13.4% on average). Technologies: Python, Bash and Java — Research Project (ck. Publication [1])

SecBench (Dataset + Crawler)

SecBench is a dataset of 676 real security vulnerabilities fixes mined from GitHub repositories to boost tool evaluation since testing tools using mutations might lead to a misleading assessment of the capabilities of the tools. Technologies: Redis, Google Cloud Storage, Github v3 API, Python, HTML, CSS, JavaScript, D3.js, jQuery — Research Project (ck. Publication [4])

Industry

Open-Source

RELEVANT TRAINING

2020 · Facebook Testing and Verification Symp. (FaceTAV'20), Online (invite only) · 3-days

2020 · Facebook Analytics Academy Challenge: Virtual challenge for selected students. The challenge involved answering to 5 questions by applying data science methods to a set of data. · October · 24-hour

2020 · Google Get Ahead: Virtual program for selected CS students from all over EMEA. Technical challenges, YouTube live training and interview workshops. · July-August (invite only) · 8-weeks

2020 • * T Qiskit Summer School: Virtual summer school on quantum computing by IBM Quantum. Topics went from the basics (qubits, circuits, etc) to simulating chemistry on a quantum computer. Labs only available to 2000 out of the 5000 participants. 9 labs required \cdot July \cdot 2-weeks

2020 · Finding security vulnerabilities in Java and JavaScript with CodeQL Workshops. Two virtual workshops of hands-on vulnerability detection with CodeQL · Online at GitHub Satellite, May · 1-day

2019 · # Facebook Testing and Verification Symp. (FaceTAV'19), Facebook London (invite only) · 2-days

2019 · # Future of Computing Conference, Porto, PT, July · 1-week

2019 · VMCAI Summer School, Lisbon, PT, January · 4-days

2018 · Facebook Testing and Verification Symp. (FaceTAV'18), Facebook London (invite only) · 2-days

COMMUNITY SERVICES

Student Volunteer

2020 · IEEE Int. Conference on Software Testing, Verification and Validation (ICST'20), Virtual · 1-week

2019 · Future of Computing Conference, Porto, PT · 1-week

2019 · ACM Symposium on Principles of Programming Languages (POPL'19), Lisbon, PT · 1-week

2018 · Int. Conference on Software Quality, Reliability and Security (QRS'18), Lisbon, PT · 3-days

2017 · Talk a Bit Conference, Porto, PT — organized by FEUP · 1-day

Program Committee

2021 · MSR'21 — Shadow PC committee. Int. conference in Mining Software Repositories. · 3-months

Sub-Reviewer

 $\textbf{2021} \cdot \text{ICST'21}, \text{IEEE Int. Conference on Software Testing, Verification and Validation (Technical Track)}$ 2021 · ICSE'21, 43rd Int. Conference on Software Engineering (Main Track)

2020 · EMSE, Empirical Software Engineering Journal

2019 · JSS, Journal of Systems and Software

Organizing Committee

2019–2020 · ICST'20 — Local Organization Chair. Academic Conference in Software Testing. Responsible for finding sponsors and marketing the event on Social Media. • 1-year

 $\textbf{2018-2020} \cdot \textbf{CommitPorto} - \textbf{Tech conference annually organized by } \textbf{AlumniEI-FEUP} \cdot \textbf{Responsible for all}$ the marketing material. Leading the 2020 event in all fronts: marketing, sponsorship and agenda · 3 years

HONORS, AWARDS AND GRANTS

Honors

2020 · 🝷 Quantum Excellence in Qiskit Global Summer of School awarded by IBM Quantum.

Mark: 100%/100% (a total of 9 labs completed)

2020 · 🝷 Excellence in Teaching the Foundations of Programming awarded by Instituto Superior Técnico, University of Lisbon (excellence was awarded by the students).

2020 · IBM Quantum Challenge Advanced Badge (196/1745). Finished last challenge (required score: 1600/my score: 147/winner score: 45)

Grants

2019 · PhD Scholarship awarded by the Portuguese NSF, cf. SFRH/BD/143319/2019 · 4 years

Speaking Engagements

2018 · % Poster at PhD OpenDays 2018, Lisbon, PT

2017 · % Poster at International Workshop on Principles of Diagnosis, Bréscia, IT

Publications (to Submit)

[*] Sofia Reis, Lucas Alcantara, Rui Abreu and Marcelo d'Amorim. A Critical Study on the Precision of a State of the Art Infrastructure-as-Code Security Linter. ACM Joint Euro Software Engineering Conference and Symp. on the Foundations of Software Engineering (ESEC/FSE) · Conference Paper · Core: A*

Publications (under review)

[*] Sofia Reis, Rui Abreu and Luis Cruz. Fixing Vulnerabilities Potentially Hinders Maintainability. Empirical Software Engineering (EMSE) · Journal Paper · Core: Q1

[*] Sofia Reis and Rui Abreu. A Systematic Literature Review and Taxonomy for Security-oriented Static Analysis Tools. ACM Computing Surveys (CSUR) · Journal Paper · Core: Q1

Publications

[1] Sofia Reis, Rui Abreu and Marcelo D'Amorim. 2019. Demystifying the Combination of Dynamic Slicing and Spectrum-based Fault Localization. International Joint Conference on Artificial Intelligence (IJCAI) · Conference Paper · Core: A* · 17.8% (850/4752)

[2] Sofia Reis. 2018. Leveraging Known Vulnerabilities to Modernize Static Analysis Tools. PhD OpenDays 2018. Lisbon, Portugal · Poster

[3] Sofia Reis and Rui Abreu. 2017. A Database of Existing Vulnerabilities to Enable Controlled Testing Studies. International Journal of Secure Software Engineering (IJSSE) 8 (3): 1-23 · Journal Paper - Invited Paper Extension

[4] Sofia Reis and Rui Abreu. 2017. SECBENCH: A Database of Real Security Vulnerabilities. Secure Software Engineering in DevOps and Agile Development (SecSE), co-located with ESORICS · Workshop Paver

[5] Sofia Reis and Rui Abreu. 2017. Using Github to Create a Dataset of Natural Occurring **Vulnerabilities**. International Workshop on Principles of Diagnosis (DX) · Abstract and Poster · Core: B