

Sofia Reis

PHD STUDENT · SOFTWARE ENGINEER

Rua Actor Vale, nº 43A, 1900-221, Lisboa. Lisboa, Portugal

□ (+351) 919760820 | Sofiaoreis1994@gmail.com | Sofiaoreis.github.io | Sofiaoreis | Sofiaoreis

I love to learn new things and challenge myself every day. I aim to improve people's lives with my work/research. I am mainly interested in Security, Testing, Static Analysis, Data Mining and Deep Learning.

Education

Instituto Superior Técnico, University of Lisbon (IST)

Lisbon, Portugal

Ph.D. IN COMPUTER SCIENCE AND ENGINEERING

Feb. 2018 - NOW

• Supervisor Prof. Rui Maranhão

Leiden Institute of Advanced Computer Science, Leiden University (LIACS)

Leiden, The Netherlands

M.Sc. in Computer Science, ERASMUS+ Programme

Sep. 2016 - Feb. 2017

• **Courses** Databases and Data Mining, Evolutionary Algorithms, Social Network Analysis and Testing Object Oriented Software. I also attended Multimedia Systems even though not included in my studies plan.

Faculty of Engineering, University of Porto (FEUP)

Porto, Portugal

MASTER'S DEGREE IN INFORMATICS AND COMPUTING ENGINEERING

Sep. 2012 - Sep. 2017

• Thesis Assessing Software Vulnerabilities Using Naturally Occurring Defects, Grade 19/20 (top 5%)

Professional Experience _____

KPMG PTPorto, Portugal

ROBOTIC PROCESS AUTOMATION DEVELOPER, ARTIFICIAL INTELLIGENCE

Sep 2017 - Mar 2018

Responsible for designing and delivering automations in Automation Anywhere for highly complex processes in the pharmaceutical sector.
 Automation Anywhere Certified Developer. License AAADVC-Fv5QqG1JlD

Research Experience _____

Assessing Software Vulnerabilities Using Naturally Occurring Defects

MASTER THESIS DEVELOPED AT FEUP

Feb. 2017 - Jul. 2017

• Static analysis tools' (SATs) study using real vulnerability test cases since mutations might differ inadvertently from actual defects. The goal was to prove that researchers can collect a substantial amount of samples from a source code hosting website and use them to identify problems in the SATs. Thus, we can determine the tools that perform better and help companies choose the right ones to integrate their CI/CD pipeline. Technologies: Python, Redis, JavaScript (D3.js), Google Cloud, GitHub API. Available at sofiaoreis.github.io/docs/thesis.pdf

Publications (3)

JOURNAL

Reis, S., & Abreu, R. (2017). A Database of Existing Vulnerabilities to Enable Controlled Testing Studies.

2017 International Journal of Secure Software Engineering (IJSSE), 8(3), 1-23. doi:10.4018/IJSSE.2017070101

Special issue invitation. Manuscript published.

Conferences

2017

Reis, S., & Abreu, R. (2017). SECBENCH: A Database of Real Security Vulnerabilities. In Proceedings of the International Workshop on Secure Software Engineering in DevOps and Agile Development, SecSE 2017 (pp. 70-85). Co-located with the 22nd European Symposium on Research in Computer Security (ESORICS 2017).

Oslo, Norway

http://ceur-ws.org/Vol-1977/

Reis, S., & Abreu, R. (2017). Using Github to Create a Dataset of Natural Occurring Vulnerabilities. In

2017 Proceedings of the 28th International Workshop on Principles of Diagnosis (DX'17). Poster Session.

Brescia, Italy

https://easychair.org/publications/volume/DX17/preface

Communication Skills

PhD OpenDays 2018 - Instituto Superior Técnico

Lisboa, Portugal

PRESENTER FOR LEVERAGING KNOWN VULNERABILITIES TO MODERNIZE STATIC ANALYSIS TOOLS

Mar 2018

· Poster session where I presented the main idea of my PhD and the research goals for the next year.

28th International Workshop on Principles of Diagnosis, DX'17

Brescia, Italy

PRESENTER FOR USING GITHUB TO CREATE A DATASET OF NATURAL OCCURRING VULNERABILITIES

Sep. 2017

• The abstract of *Using Github to Create a Dataset of Natural Occurring Vulnerabilities* was accepted to a poster session where I presented my research work for three hours. sofiaoreis.github.io/docs/dx17_poster.pdf

Semana Profissão Engenheiro (SPE)

Porto, Portugal

COURSE PROJECT PRESENTATION

Mar. 2016 - Apr. 2016

• Presentation of Database and Web Applications Laboratory final project during a week where FEUP celebrates engineers. We also presented it to a high school when they visited us to see the kind of work we do over the years. Only the best projects are invited to this event.

Ski**lls**___

Programming Python, C/C++, JAVA, JavaScript, Matlab, Ruby, TypeScript, Ruby, LaTeX, HTML5, CSS, UML, PHP

Web Ruby on Rails, NodeJS, AJAX, jQuery, Bootstrap, AngularJS, Express

Mobile Android, Ionic 2, Xamarin

Data Mining & Visualization D3.js, scikit, pandas, graph-tool, gephi, weka

SQL/NOSQL DBMS Redis, MySQL, PostgreSQL, Access, SQLite3, MonetDB

Languages Portuguese (Native), English (Advanced), French (Basic)

Extracurricular_

Students Union AEFEUP - FEUP

Porto, Portugal

IMAGE DEPARTMENT HEAD (1 YEAR) AND IMAGE DEPARTMENT COLLABORATOR (2 YEARS)

Jun. 2014 - May 2017

• Member of the students union for three years. In the first two years, I learned how to produce quality graphic material to advertise AEFEUP events and photographed many events. I gained strong skills in Photoshop, Adobe Illustrator, InDesign and Lightroom. In my final year, I lead a group of more than ten elements (image staff) and helped them with their designs production (providing feedback, tutorials, material and inspiration);

JuniFEUP - FEUP Porto, Portugal

FRONT-END PROGRAMMER Mar. 2015 - Sep. 2016

• I solidified my notions of web design and learned how to develop beautiful and intuitive web applications. I was involved in two different projects: JuniCV and JuniFEUP's website.

Administrative Experience _____

Make or Break Porto, Portugal

One of the New Assets of the team Jan. 2017 - Now

Make or Break is a 3-day tech fest with prizes, workshops, gadgets, food, and more. I was invited to help on the event's communication.
 https://makeorbreak.io/

March 25, 2018 Sofia Reis · Curriculum Vitae 2

Commit Porto Porto, Portugal

CORE MEMBER OF THE EVENT'S ORGANIZATION, ALUMNIEI EVENT

Sep. 2017 - NOW

• Commit Porto is a tech conference that brings together professionals who tackle challenges in software development with the latest technologies. http://commitporto.com/

JobIT Porto, Portugal

CORE MEMBER OF THE EVENT'S ORGANIZATION

Nov. 2016 - NOW

- JobIT is a 3 days event where several companies (e.g., Google, Microsoft, Feedzai) are invited to present themselves to MIEIC's finalists. It is a way to break the barrier between the academic and the business world and help finalists increase their network.
- In the 2017 edition, I was co-responsible for several parts of the event, such as inviting and hosting companies, designing all the graphic material (logo, posters, all the advertising material), marketing and website (http://jobit.pt/). In the 2018 edition, I am mainly managing and supervising the event's team.

Collaborator/Volunteer

Coursera Translator

VOLUNTEER Nov. 2017 - NOW

• Since the majority of coursera courses teach complex subjects using specify terms and words, I decided to apply as a translator to increase the number of subjects taught in Portuguese and thus decrease the barriers of learning such topics.

Talk a Bit 17 Porto, Portugal

VOLUNTEER Fev. 2017

· I helped the core organization making gift bags, taking photos and welcoming attendees to the event (check-in).

AlumniEI FEUP Porto, Portugal

COLLABORATOR, NON-PROFIT Nov. 2016 - NOW

• I was one of the core collaborators of JobIT'17 where the association invites a group of finalists to organize the event. Currently, I help the organization with communication, events and projects such as the students mentorship program.