

Saahil Ognawala

Education

2015–2019 Doctor of Philosophy in Natural Sciences, Technical University of Munich, Germany.

Specialization: Software Engineering, Testing Intelligence

Thesis Topic: Scalable Greybox Fuzzing for Effective Vulnerability Management

2012–2014 Master of Science, Technical University of Munich, Germany.

Specialization: Artificial Intelligence, Software Engineering Thesis Topic: Regularizing Recurrent Neural Networks

2007–2011 Bachelor of Engineering, Manipal Institute of Technology, India.

Thesis Topic: Active Data-in-Motion Security in Enterprise Networks

Experience

2015-Current Researcher and Ph.D. student, TU Munich, Germany,

Python, C, C++

- Adaptive hybrid combination of blackbox fuzzing and concolic execution to find low-level vulnerabilities in programs.
- o Compositional reachability and exploitability analysis of vulnerabilities.
- ${\color{gray} \bullet} \ \, \text{Domain specific vulnerability assessment using experiential knowledge}.$
- 2018–2018 **Summer Intern**, *Imperial College London*, United Kingdom,

Python, C, C++

o Tight integration between AFL fuzzer and KLEE concolic execution engine.

2012–2014 **Scientific Assistant**, *TU Munich*, Germany,

Python, C

- Classification of surface texture for robot handling using deep-learning.
- NLP-based analysis of user stories to gain insight into wrong estimations, for agile development companies.
- 2011–2012 System Software Engineer, Hewlett-Packard Corp., Bangalore, India,

C++, Java

- Development of the backbone architecture for SOAP based web services framework on HP's proprietary NonStop OS. Responsible for implementing WS-Security.
- 2011–2011 Bachelor Thesis Intern, RSA The security division of EMC, Bangalore, India,
 - QA for Data Loss Prevention (DLP) and integration of two RSA products, viz. DLP and Archer (e-Governance, Risk Control Suite).
- 2010–2010 Summer Intern, Jawaharlal Nehru University, New Delhi, India,

C .

- Implementing and evaluating basic techniques of web recommender systems over MovieLens database.
- 2009–2009 **Summer Intern**, Otto von Guericke Universitat, Magdeburg, Germany,

PHP

 Modelling software failure modes and effects analysis (SFMEA) through a web tool; Analyzing risk factors in SPLC stages defined in different software development models.

Relevant Academic Projects

Regularization of Recurrent Neural Networks

Python

- Comparing the performance (w.r.t. vanishing gradients) of norm-based regularizers in deep time-series networks with advanced techniques like fast-dropout, Hessian-free optimization and spectral radii.
- o Tactile Manipulation (TACMAN) Using BioTac Data

Python

- Using pressure, force, torque and piezoelectric sensor data to classify surface information such as friction

and curvature, from robot hands.

Segmentation of Erythema in Multispectral Skin Images

Python, C++

- Deep learning on spectral data from 10-channel camera to learn properties of lesions in different skin diseases; Real-time segmenting of affected skin regions.

Network Traffic Monitor

C

Implementing active 'data-in-motion' security; TCP packet sniffing and sensitivity checks using Perl style
regular expressions.

Teaching Experience

- Modelling of Distributed Systems M.Sc. Computer Science lecture course, Summer semesters 2016, '17. '18
- Fuzz Testing for Vulnerability Detection M.Sc. Computer Science seminar, Winter semester 2016/17
- Introduction to Programming and Systems Engineering M.Sc. Computer Science lecture course, Winter semester 2016/17
- Secure coding, M.Sc. Computer Science practical course, Winter semester 2015/16
- Introduction to Software Engineering, B.Sc. Computer Science lecture course, Summer semester 2015

Key skills

Programming Python, C, C++, Java, HTML, CSS

Languages

Databases MySQL, SQLite, PostgreSQL

Frameworks PyLearn, Theano, Scikit-learn, Django

Languages

English Second Native Level

Hindi Native Level

German B1

Interests

Kickboxing, bouldering, literature, Rubik's cube enthusiast (best time of 160s on 3x3), hip-hop and jazz music. I play the keyboard and melodica.

References

To be provided on request.

Publications

- **Ognawala, S.**, A. Pretschner, T. Hutzelmann, E. Psallida, and R. N. Amato. Reviewing klee's sonar-search strategy in context of greybox fuzzing. *1st International KLEE Workshop*, 2018.
- **Ognawala, S.**, R. N. Amato, A. Pretschner, and P. Kulkarni. Automatically assessing vulnerabilities discovered by compositional analysis. In *Proceedings of the 1st International Workshop on Machine Learning and Software Engineering in Symbiosis*, 2018.
- **Ognawala, S.**, A. Petrovska, and K. Beckers. An exploratory survey of hybrid testing techniques involving symbolic execution and fuzzing. *arXiv preprint arXiv:1712.06843*, 2017.
- **Ognawala, S,**, T. Hutzelmann, E. Psallida, and A. Pretschner. Improving function coverage with munch: A hybrid fuzzing and directed symbolic execution approach. In *Proceedings of the Symposium on Applied Computing*, 2017.
- **Ognawala, S.**, M. Ochoa, A. Pretschner, and T. Limmer. Macke: Compositional analysis of low-level vulnerabilities with symbolic execution. In *Automated Software Engineering (ASE)*, 2016 31st IEEE/ACM International Conference on, 2016.
- M. Karl, A. Lohrer, D. Shah, F. Diehl, M. Fiedler, **Ognawala, S.**, J. Bayer, and P. van der Smagt. Ml-based tactile sensor calibration: A universal approach. *arXiv preprint arXiv:1606.06588*, 2016.
- A. Vetro, **Ognawala, S.**, D. M. Fernández, and S. Wagner. Fast feedback cycles in empirical software engineering research. In *Proceedings of the 37th International Conference on Software Engineering-Volume 2*, 2015.
- A. Duliu, R. Brosig, **Ognawala, S.**, T. Lasser, M. Ziai, and N. Navab. Illumination compensation and normalization using low-rank decomposition of multispectral images in dermatology. In *International Conference on Information Processing in Medical Imaging*, 2015.
- **Ognawala, S.** and J. Bayer. Regularizing recurrent networks-on injected noise and normbased methods. *arXiv preprint arXiv:1410.5684*, 2014.
- D. M. Fernández, **Ognawala, S.**, S. Wagner, and M. Daneva. Where do we stand in requirements engineering improvement today?: first results from a mapping study. In *Proceedings of the 8th ACM/IEEE International Symposium on Empirical Software Engineering and Measurement*, 2014.
- J. J. Cuadrado-Gallego, P. Rodríguez-Soria, A. González, D. Castelo, and **Ognawala, S.** Early functional size estimation with ifpug unit modified. In *Computer and Information Science (ICIS)*, 2010 IEEE/ACIS 9th International Conference on, 2010.