PUBLICATIONS

saahil.in@gmail.com
http://saahil.github.io

EDUCATIONPh.D. candidate - Since Jan. 2015
Technical University of Munich, Munich, Germany,
Concentration: Effective vulnerability detection with smart whitebox fuzzing

Master of Science – Oct. 2014 Technische Universität München, Munich, Germany, Major: Artificial Intelligence/Machine Learning, Minor: Software Engineering

Bachelor of Engineering – July 2011 Manipal Institute of Technology, Manipal University, India, Concentration: Computer Science and Engineering

COMPUTERLanguages & Software: Python, C/C++, Java, R, Matlab, PHP, regular expressions
using Perl, HTML, CSS, Javascript, Django python framework Databases: MySQL,
SQLite, PostgreSQL Operating Systems: Linux, Windows, MacOS X

MACKE: Compositional Analysis of Low-Level Vulnerabilities with Symbolic Execution, International Conference on Automated Software Engineering, Sept. 2016

- ML-based tactile sensor calibration: A universal approach, **arXiv Preprint** https://arxiv.org/abs/1606.06588, Jun. 2016
- Fast Feedback Cycles in Empirical Software Engineering Research, International Conference on Software Engineering, May 2015
- Illumination Compensation and Normalization using Low-Rank Decomposition of Multispectral Images in Dermatology, Information Processing in Medical Imaging, May 2015
- Regularizing Recurrent Networks On Injected Noise and Norm-based Methods, arXiv Preprint - http://arxiv.org/abs/1410.5684, Nov. 2014
- Where do we stand in requierements engineering today? First results from a mapping study, International Symposium on Empirical Software Engineering and Measurement, Sept. 2014
- Requirements engineering improvement today A sytematic mapping study, TU Munich Technical Report, TUM-I145, March 2014
- Early functional size estimation with IFPUG Unit modified, **2010 IEEE/ACIS 9th International Conference on Computer and Information Science (ICIS)** , August 2010
- Updated list of publications on https://www.researchgate.net/profile/ Saahil_Ognawala

EXPERIENCE Researcher at Chair of Software Engineering TU Munich January 2015 - Current

- Adaptive hybrid combination of blackbox fuzzing and concolic execution to find low-level vulnerabilities in programs.
- Compositional reachability analysis of programs using symbolic execution.
- Domain specific vulnerability scoring system using expert analysis.

Scientific Assistant TU Munich October 2012 - November 2014

- Classification of surface texture and curvature for Europe funded TACMAN project (details under academic projects section).
- Natural language processing based data analysis of user stories and requirements meta-data to gain insight into wrong estimations, for agile development companies.
- Involved in research related to Artefact-based Requirements Engineering and **RE Process Improvement.**

System Software Engineer

Hewlett Packard Corp., Bangalore

· Worked with the NonStop SOAP team to implement the backbone architecture for SOAP based web services framework on HP's proprietary NonStop OS. Responsible for implementing WS-Security.

College Intern

RSA - The security division of EMC, Bangalore

• Worked as a QA intern for the Data Loss Prevention (DLP) team to integrate on a high level, two major RSA products, viz. DLP and Archer (e-Governance, Risk Control Suite).

Summer Intern

Jawaharlal Nehru University, New Delhi

• Implemented statistical techniques of Web Recommender Systems, viz. Content Based, Collaborative, Demographic and Hybrid recommendation. Trained and tested over MovieLens database.

Summer Intern

Otto von Guericke Universitat, Magdeburg, Germany

• Studied and modeled Software Failure Modes and Effects Analysis. Developed a web tool for analyzing the risk factors in SPLC stages defined in Waterfall Model, V-Model, Prototyping Model etc.

Regularization of recurrent neural networks - Master thesis

• Comparing the performance of norm-based regularizers in deep time series networks with advanced techniques like Fast-Dropout, Hessian-free optimization and initialization hacks based on spectral radii. RNNs typically suffer from exploding or vanishing gradient problems when trained using conventional methods like gradient descent or rmsprop and we aim to deal with this issue analytically.

Tactile Manipulation (TACMAN) using BioTac data

 Using pressure, force, torque and piezoelectric sensor data to classify surface information such as friction and curvature, from robot hands. Ultimate goal is to design gripping mechanisms that are sensitive to surface material, much like humans.

Segmentation of erythema in multispectral skin images

 Deep learning on spectral data from 10 channels to learn properties of lesions in different skin diseases; segmenting the affected region and incorporating segmentation into diagnostic workflow of the physician seamlessly.

ACADEMIC PROJECTS

August 2011 - Sept. 2012

January 2011 - June 2011

May 2010 - June 2010

May 2009 - July 2009

Smart annotation of limb cartilages

• Learning patterns of cartilages and joints in 3D-MRI, using Convolutional Neural Networks with max-pooling layers.

MNIST digit classifier

• Learning of hand written digits. Techniques verified were Multinomial Logistic Regression, multilayer perceptron, PCA, sparse autoencoder and K-means clustering.

Network Traffic Monitor

• Implemented active 'data in motion' security. Packet sniffing on TCP packets and sensitivity checks Perl style regular expressions for analyzing the content. Audit information is provided in an OpenDLP UI.

U_Need - A location based classifieds search engine

• Created a Python based classifieds search for products and services. Custom keyword search algorithm with proximity determined by Google Maps API.

TEACHING EXPERIENCE	 Modelling of Distributed Systems M.Sc. Computer Science lecture course, Summer semesters 2017 & 2016 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
ORGANIZATIONAL EXPERIENCE	 Active participant and contributor to Linux User's Group Manipal (2008-2011) Served as the class placement co-ordinator from August 2010 to January 2011. Event head of MobiVision, a mobile application development contest in Techtatva- 09, national level technical fest of Manipal University.
CO-CURRICULAR	 First prize in Jour, a 24 hour software development contest in Techtatva-10. First prize in Codebytes, a programming contest in Techtatva-09. Second prize in JavaFX rapid application development contest held in the campus by Sun Microsystems, in 2009.
OTHER INTERESTS	• Sport climbing, boxing, literature, Rubik's cube enthusiast (best time of 160s on

3x3), hip hop and jazz music. I play the keyboard and melodica.