Shrikanth Narayanaswamy Chandrasekaran

website: https://snaraya7.github.io/ e-mail: snaraya7@ncsu.edu

EDUCATION

2017 - Pursuing a **PhD in Computer Science** at North Carolina State University (Expected graduation - May 2022)

2004 – 2008 : 4 year full-time Bachelor of Engineering in Electronics and Communication, Saveetha Engineering College, affiliated to Anna University – Chennai

SKILLS

- * Programming: Java (SCJP and SCWCD certified) & Python. Fundamentals: Data Structures, Algorithms & Compilers
- ❖ Statistics: Hypotheses testing, effect size, analysis of distributions etc
- * *Machine Learning:* Predictive/Estimate modelling, Weka data mining, scikit, Deep learning (Tensorflow,CNN & RNN) Carrot2, ELK and OPEN NLP. *Visualization:* Plotly, MATLAB, R etc.
- * Front-End: Java Swing, Eclipse Plugin development and HTML-CSS. Database: RDBMS (MySQL & MariaDB).
- Distributed computing: Python multiprocessing on High Performance computing

RESEARCH (*Research Assistant*, North Carolina State University)

Area: Software Quality Assurance | Lab: RAISE(http://ai4se.net/) Advisor: Dr. Tim Menzies (http://menzies.us/)

We extracted 300,000+ file-level change histories from Open-Source projects hosted on GitHub to analyze many useful metrics that identify defect prone software changes during code review.

OTHER RESEARCH AREAS: Crowdsourcing, Test case prioritization and Software Maintenance.

PUBLICATIONS

- N. C. Shrikanth, William Nichols, Fahmid Morshed Fahid, and Tim Menzies. Assessing Practitioner Beliefs about Software Engineering. (Under review, EMSE Journal).
- N. C. Shrikanth, and Tim Menzies. 2020. Assessing Practitioner Beliefs about Software Defect Prediction. (ICSE '20 SEIP) (Best Paper Nominee).
- Anurag Dwarakanath, N. C. Shrikanth, Kumar Abhinav, and Alex Kass. 2016. Trustworthiness in enterprise crowdsourcing: a taxonomy & evidence from data. (ICSE '16 SEIP).
- Anurag Dwarakanath, Upendra Chintala, **Shrikanth N. C.**, Gurdeep Virdi, Alex Kass, Anitha Chandran, Shubhashis Sengupta, and Sanjoy Paul. 2015. CrowdBuild: a methodology for enterprise software development using crowdsourcing (CSI-SE ICSE '15).

GRANTED PATENTS

- 1. Method and system for visual requirements and component reuse driven rapid application composition
- 2. Incident Prediction and Prevention
- 3. Generating a Test Script Execution Order

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INDUSTRY EMPLOYMENT HISTORY

Summer 2020 Fujitsu Laboratories of America, USA

Role: Research Intern

Low code platform: Built deep learning models to test hypotheses that may improve the 'Code Recommendation' system's predictive performance to catalyze developer productivity.

2014 – 2017 Accenture Labs, India

Role: Technology R&D Specialist

- Analyzed obstacles for enterprises to crowdsource software development
- Analyzed voluminous incident tickets and their associated log files of a supermarket chain to prescribe solutions to minimize incident resolution time.
- Recognized for outstanding contributions

2011 – 2014 ABB India Limited, Bangalore India

Role: Software Engineer | Software Development, LV Systems R&D

- Developed a standalone Low voltage switchgear configuration and reporting tool predominantly based on Java.
- Star Employee for a quarter

2008 – 2011 Infosys Limited, Chennai India

Role: Senior Systems Engineer

- Built user interface rich integration tools that ease software developers to orchestrate banking services.
- Finacle on the spot award

TALKS

- ❖ What Disconnects Practitioner Belief and Empirical Evidence https://youtu.be/UbuG6UwVzuU
- ❖ Assessing Practitioner Beliefs about Software Defect Prediction https://youtu.be/UokXMoP-v7Q?t=2094