Shrikanth Narayanaswamy Chandrasekaran

website: https://snaraya7.github.io/ e-mail: snaraya7@ncsu.edu or nc.shrikanth@gmail.com

Ph.D. candidate in Computer Science at NC State University, USA (Advised by Prof. Tim Menzies) with 10 years of industry experience. My research interest includes Software Engineering and Machine Learning (*Graduating* - December 2021).

RESEARCH (Research Assistant, North Carolina State University) 2017 to present

Interest: Software Engineering and Machine Learning | Focus area: Software Quality Assurance | **Lab:** RAISE(http://ai4se.net/) Advisor: Dr. Tim Menzies (http://menzies.us/) Our recent empirical study confirms that "96% of the time, we do not want and we do not need data-hungry methods" (refer to publication [1] below).

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

EDUCATION

2017 - Ph.D. Candidate in Computer Science at North Carolina State University (*Graduating* - December 2021)

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 modeling, 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

PUBLICATIONS

- 1. N. C. Shrikanth, Suvodeep Majumder, and Tim Menzies. Early Life Cycle Software Defect Prediction. Why? How? (To appear in ICSE '21).
- 2. N. C. Shrikanth, William Nichols, Fahmid Morshed Fahid, and Tim Menzies. Assessing Practitioner Beliefs about Software Engineering. (To appear in EMSE '21 Journal).
- 3. N. C. Shrikanth, and Tim Menzies. 2020. Assessing Practitioner Beliefs about Software Defect Prediction. (ICSE '20 SEIP) (Best Paper Nominee).
- **4.** Anurag Dwarakanath, **N. C. Shrikanth**, Kumar Abhinav, and Alex Kass. 2016. Trustworthiness in enterprise crowdsourcing: a taxonomy & evidence from data. (**ICSE** '16 SEIP).
- 5. 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

Shrikanth Narayanaswamy Chandrasekaran

website: https://snaraya7.github.io/
e-mail:snaraya7@ncsu.edu or nc.shrikanth@gmail.com

INDUSTRY EMPLOYMENT HISTORY

Summer 2021 Microsoft, USA

Role: Research Intern

Developer Satisfaction (productivity): Perform large-scale data analysis on software engineers' feedback about their day-to-day work and hundreds of software repositories to offer actionable recommendations to improve developer satisfaction across a large unit within Microsoft.

Summer 2020 Fujitsu Laboratories of America, USA

Role: Research Intern

Low code platform: Improved deep learning-based 'Code Retrieval' models (using CodeBERT & CodeSearchNet) that 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

TEACHING ASSISTANT

- 1. CSC 440 Database Management Systems Instructor: Dr. Rada Chirkova
- 2. CSC 495 Software Testing Instructor: Dr. Kathryn T. Stolee
- 3. CSC 510 Software Engineering Instructors: Dr. Jamie Jennings, Dr. Nicholas A. Kraft, and Dr. Emerson Murphy-Hill

REVIEWER

- ★ Empirical Software Engineering Journal
- ★ Information and Software Technology Journal

TALKS

- ❖ ICSE'21 Early Life Cycle Software Defect Prediction. Why? How? https://youtu.be/oHCUJnWygDk
- ❖ ICSE'20 Assessing Practitioner Beliefs about Software Defect Prediction https://youtu.be/UokXMoP-v7Q?t=2094
- ❖ ICSE'20 What Disconnects Practitioner Belief and Empirical Evidence https://youtu.be/UbuG6UwVzuU