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Summary

- Computer Science PhD candidate passionate about Data Mining and Data Science, graduating in Summer 2020.
- Experienced in Software Repository Mining, Quantitative Research methods including various Supervised and Unsupervised Machine Learning techniques, Software Supply Chain, and Empirical Software Engineering.



University of Tennessee, Knoxville (UTK)

Knoxville, TN, USA

Ph.D. IN COMPUTER SCIENCE, WITH DR. AUDRIS MOCKUS

Aug. 2015 - Present

- Thesis Topic Modeling User-Affected Software Properties for Open Source Software Supply Chains
- Research Focus Software Repository Mining, Data Analytics, Empirical Software Engineering
- Overall GPA 3.91/4.00
- Relevant Courses Data Mining Methods, Evidence Engineering, Customer Analytics (Haslam College of Business, UTK)

Indian Institute of Technology (IIT) Kharagpur

Kharagpur, WB, India

DUAL DEGREE (B.TECH.(HONS.) + M.TECH.) IN ELECTRONICS AND ELECTRICAL

July 2007 - May 2012

COMMUNICATION ENGINEERING

- Specialization Microelectronics and VLSI Design
- Overall GPA 8.67/10.00
- Relevant Courses Data Structure and Object Representation, Advanced Operating System Design, Artificial Intelligence



University of Tennessee, Knoxville

Knoxville, TN, USA

August 2015 - Present

• TA Courses: Fundamentals of Digital Archeology, Programming Languages and Systems, Operating Systems

IBM India — India Software Lab: SRDC

GRADUATE RESEARCH AND TEACHING ASSISTANT

Bangalore, India

STAFF RESEARCH ENGINEER

June 2012 - June 2015

- **Primary Responsibility** Key member of the team in charge of Quality Assurance of IBM's 200mm Process Development Kits (PDK), containing device models (primarily MOSFETs) and support components for chip design and layout
- Automated the test procedures using **Python** and created an end-to-end tool for running simulations, parsing the result, and creating a PDF report; that enhanced test coverage by ~300x, reduced turn-around-time by 75%, improved efficiency by 50%, and reduced customer issues drastically
- Test methodology: "An Integrated Approach to Process Design Kit (PDK) Verification" accepted for **Patent Publication** (Ref. No. IN820131127)

Python Quality Assurance Automation Tool Design

IBM India — India Software Lab: SRDC

Bangalore, India

INTERNSHIP

May 2011 - July 2011

• Designed a Python based GUI for simulating and plotting the results of simulation for SOI (Silicon On Insulator) devices

Python GUI



PROGRAMMING LANGUAGES (ACCORDING TO LEVEL OF PROFICIENCY)

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SOFTWARE TOOLS AND MACHINE LEARNING TECHNIQUES

Development Frameworks R-Studio, Jupyter (IPython) Notebook, Vim, Sublime

Other Tools MongoDB, Git, Docker, LaTeX

Supervised Learning Linear Regression (LM, GLM), Random Forest, Neural Network (Deep Learning), SVM **Unsupervised Learning** Clustering - K-means, Hierarchical etc.; Dimension Reduction - PCA, SVD; Association Rule

Bayesian Networks (BN) BN structure search, BN inference (Causal and Non-Causal)

Research Specific Tools World of Code tool, GHTorrent, Google Big Query

Languages Spoken English, Bengali, Hindi

Relevant Research Projects

Effects of Software Usage on Perceived Quality of a Software

- Proposed an usage-independent actionable and easy-to-use measure of software quality
- Used Bayesian Networks and Random Forest to model the interrelationship between software faults, complexity, and usage
- Developed the model by studying a proprietary mobile software and verified the external validity of the concept for popular NPM packages

Software Usage | Software Quality | Bayesian Network | Random Forest | R

User Classification based on Participation Patterns in NPM Ecosystem

- Explored User participation to NPM packages inside and outside of the users' individual supply chains, i.e. packages the user's projects depend on directly or indirectly (dataset consisted of **1,376,946** issues and pull-requests(PR) created for **4433** NPM packages and **272,142** issue creators)
- · Classified the Users based on their participation patterns using C-means clustering algorithm

Software Supply Chain | Software Dependency | NPM Ecosystem | Issues | Pull Requests | Clustering | R | Python

Predicting Pull Request Quality

- Investigated the factors affecting Pull Request Quality (chance of the Pull Request being accepted within a month) using Random Forest models
- Replicated a study that explored a similar question by investigating a larger dataset (483,988 Pull Requests from 4218 popular NPM packages) and improved the performance by adding additional factors, achieving an AUC-ROC value of 0.95, 6% higher than the previous study

Pull Requests Pull Request Ouality Predictive Modeling NPM Ecosystem Random Forest R Python

Identifying Bots that Commit Code

- Proposed a systematic approach to detect bots that commit code in Git repositories using committer name, commit messages, files modified by the commit, and projects associated with the commits.
- Collaborated with other Graduate and Undergraduate Students, an industry professional from GitHub, and a professor from Carnegie Mellon University.

Bot Detection Code Commits Text Analysis Random Forest Predictive Modeling Python R

Software Supply Chain: Exploring the Effects of Interdependencies in a Software Ecosystem on Popularity

- Created Software Supply Chain for NPM Ecosystem by analyzing dependencies of packages
- · Explored the effects of dependencies on Package popularity, measured by downloads

Software Supply Chain (Software Dependency (NPM Ecosystem (Software Popularity (R



| 2019 | Best Paper Award , Proceedings of the 15th International Conference on Predictive | Recife, Brazil |
|------|--|--------------------|
| | Models and Data Analytics in Software Engineering (PROMISE - 2019) | Neche, Druzh |
| 2017 | Best Graduate Research Assistant , University of Tennessee, Knoxville — College | Knoxville, TN, USA |
| | of Engineering | |
| | Finalist , Best B.Tech Project, for designing an ultra low power watchdog timer — | Kharaanur MD |
| 2011 | Department of Electronics and Electrical Communication Engineering, Indian | Kharagpur, WB, |
| | Institute of Technology, Kharagpur | India |
| 2005 | Ranked 4th , Regional Mathematical Olympiad, (Selection test for International | la di a |
| 200! | | India |

Publications: Tapajit Dey _____

Mathematical Olympiad)

BOOK CHAPTERS

[1] Sadika Amreen, Bogdan Bichescu, Randy Bradley, **Tapajit Dey**, Yuxing Ma, Audris Mockus, Sara Mousavi, and Russell Zaretzki. "A Methodology for Measuring FLOSS Ecosystems." In "Towards Engineering Free/Libre Open Source Software (FLOSS) Ecosystems for Impact and Sustainability", pp. 1-29. Springer, Singapore, 2019.

JOURNAL ARTICLES

[1] **Tapajit Dey** and Audris Mockus. "Deriving a Usage-Independent Software Quality Metric." International Journal of Empirical Software Engineering, 2019. (Accepted - In Press).

CONFERENCE ARTICLES

- [1] **Tapajit Dey**, Yuxing Ma, and Audris Mockus. "Patterns of effort contribution and demand and user classification based on participation patterns in npm ecosystem." In Proceedings of the Fifteenth International Conference on Predictive Models and Data Analytics in Software Engineering, pp. 36-45. ACM, 2019.
- [2] **Tapajit Dey** and Audris Mockus. "Modeling Relationship between Post-Release Faults and Usage in Mobile Software." In Proceedings of the 14th International Conference on Predictive Models and Data Analytics in Software Engineering, pp. 56-65. ACM, 2018.
- [3] **Tapajit Dey** and Audris Mockus. "Are software dependency supply chain metrics useful in predicting change of popularity of npm packages?." In Proceedings of the 14th International Conference on Predictive Models and Data Analytics in Software Engineering, pp. 66-69. ACM, 2018.
- [4] **Tapajit Dey**, Jacob Logan Massengill, and Audris Mockus. "Analysis of popularity of game mods: A case study." In Proceedings of the 2016 Annual Symposium on Computer-Human Interaction in Play Companion Extended Abstracts, pp. 133-139. ACM, 2016.

WORKSHOP ARTICLES

[1] Yuxing Ma, **Tapajit Dey**, and Audris Mockus. "Modularizing global variable in climate simulation software: position paper." In Proceedings of the International Workshop on Software Engineering for Science, pp. 8-11. ACM, 2016.

Pre-print Articles (Not Peer-reviewed)

- [1] **Tapajit Dey** and Audris Mockus. "A Matching Based Theoretical Framework for Estimating Probability of Causation." arXiv preprint arXiv:1808.04139 (2018).
- [2] Yuxing Ma, **Tapajit Dey**, Jarred M. Smith, Nathan Wilder, and Audris Mockus. "Crowdsourcing the discovery of software repositories in an educational environment." PeerJ Preprints 4 (2016): e2551v1.

Works Under Review/In Progress

- [1] Andrey Krutauz, **Tapajit Dey**, Peter Rigby, and Audris Mockus. "The Impact of Code Review Measures on Post-Release Defects: Replications and Bayesian Networks", Under Review in the International Journal of Empirical Software Engineering journal. A critical review of the effect of code review on post-release software defects, a replication of an earlier study, and addressing the limitations of that study using Bayesian Network modeling.
- [2] Yuxing Ma, **Tapajit Dey**, Chris Bogart, Sadika Amreen, Marat Valiev, Adam Tutko,d David Kennard, Russell Zaretzki, Audris Mockus "World of Code: Enabling a Research Workflow for Mining and Analyzing the Universe of Open Source VCS data", Under Review in the International Journal of Empirical Software Engineering journal. A broad description of the World of Code dataset and the associated tool.
- [3] **Tapajit Dey**, Sara Mousavi, Eduardo Ponce, Tanner Fry. Bogdan Vasilescu, Anna Filippova, and Audris Mockus "Detecting and Characterizing Bots that Commit Code", Under Review in Mining Software Repositories Conference, 2020. A proposed systematic approach to detect bots using author names, commit messages, files modified by the commit, and projects associated with the commits; and characterization of the bots found based on the time patterns of their code commits and the types of files modified.
- [4] **Tapajit Dey** and Audris Mockus "Effect of Software Dependencies on Software Popularity", Under Review in Mining Software Repositories Conference, 2020. A small scale study highlighting the effect of the number of dependents and their popularity on the popularity of a software package.
- [5] **Tapajit Dey** and Audris Mockus "Which Pull Requests Get Accepted and Why? A study of popular NPM Packages", In Progress. A study of 483,988 PRs for 4218 NPM projects that identified 14 different factors that have an impact on the acceptance of Pull Requests.

Professional Activity

• Participated in multiple Hackathons and Webinars about the World of Code tool.