|  |
| --- |
| **Rangeet Pan**  IBM Research  WWW: <https://rangeetpan.github.io/> |

Last updated: 04/23/2024

|  |  |
| --- | --- |
| **SUMMARY** | |
| Rangeet Pan is a research scientist at the IBM T.J. Watson Research Center, Yorktown Heights. His research interests are in the field of software engineering, AI, and program analysis.  He received his Ph.D. degree from the Department of Computer Science at Iowa State University. His supervisor was Dr. Hridesh Rajan. His Ph.D. works are focused on understanding the characteristics of deep learning software and applying various programming techniques, e.g., enabling decomposition in deep learning-based models. His works are published at the top two conferences in software engineering, ESEC/FSE and ICSE. His work on decomposing deep neural networks into modules has been awarded the ACM SIGSOFT Distinguished Paper award at ESEC/FSE, 2020. He won 2nd place at the ACM Student Research Competition at ICSE, 2020. He has also been awarded the Research Excellence award and Robert Stewart Early Research Recognition from the Department of Computer Science at Iowa State University.  At IBM Research, his research works are related to incorporating program analysis while using Large Language Models (LLM) for various code-to-code tasks, e.g., code translation (converting code written in one programming language to another), modernizing application (moving from an older platform to newer, incorporating modern architectures, etc.).  His works are published in top-tier software engineering conferences, i.e., ICSE, ESEC/FSE, and PLDI. He has served as a program committee member at ESEC/FSE, 2023, for the research track and ICSE, 2024, for the SEIP track. Also, he will be serving as a program committee member ICSE, 2025, and ASE, 2024, for the research track. Also, he has served program committee and organizing committee members for OOPSLA’21, OOPSLA’22, and MSR’21. Apart from various conferences, he has reviewed several papers from the IEEE Transactions on Software Engineering (TSE), Transactions on Software Engineering and Methodology (TOSEM), and Springer Empirical Software Engineering (EMSE). | |
| **PROFESSIONAL EXPERIENCE** | |
| **IBM Research** – Research Staff Member (June 22 – Present)  Working with application modernization team  **Iowa State University** – Graduate Research Assistant (Aug 18 – June 22)  Previously Graduate Teaching Assistant for COMS 319, 309, and 342  Teaching as an independent instructor for COMS 342 (Principles of Programming Languages) in Spring 2022 (60+ students).  **Microsoft Research** - Intern – Software Analysis and Intelligence Group (SAINTes) (May 20 - Aug 20)  Mentor: Dr. Nachiappan (Nachi) Nagappan.  **University of Houston -** Research Assistant – Measurement and Evaluation group. (Jan 17 - May 18)  **Infosys Limited -** Test Engineer (March 13 - July 16) | |
| **EDUCATION** | |
| **Iowa State University** – Ph.D. (Aug 18 – June 22)  GPA: 3.89  **University of Houston** – M.S.(Aug 16 - May 18)  GPA: 3.93 | |
| **PUBLICATIONS** | |
| **ICSE**: International Conference on Software Engineering and **ESEC/FSE**: European Software Engineering Conference and Symposium on the Foundations of Software Engineering.   1. Rangeet Pan, Ali Reza Ibrahimzada, Rahul Krishna, Divya Sankar, Lambert Pouguem Wassi, Michele Merler, Boris Sobolev, Raju Pavuluri, Saurabh Sinha, Reyhaneh Jabbarvand. “Lost in Translation: A Study of Bugs Introduced by Large Language Models while Translating Code.”, **ICSE, 2024**. 2. Rangeet Pan, Rahul Krishna, Divya Sankar, Saurabh Sinha, Julian Dolby, and Raju Pavuluri. “Towards Supporting Universal Static Analysis using WALA.”, **PLDI Tutorial, 2023.** 3. Sayem Imtiaz, Fraol Batole, Astha Singh, Rangeet Pan, Breno Dantas Cruz and Hridesh Rajan. “Decomposing a Recurrent Neural Network into Modules for Enabling Reusability and Replacement.”, **ICSE, 2023.** 4. Rangeet Pan and Hridesh Rajan. “Decomposing Convolutional Neural Network into Reusable and Replaceable Modules.”, **ICSE, 2022.** 5. Giang Nguyen, Md Johirul Islam, Rangeet Pan, and Hridesh Rajan. “Manas: Mining Software Repositories to Assist AutoML.”, **ICSE, 2022.** 6. Rangeet Pan, Vu Le, Nachiappan Nagappan, Sumit Gulwani, Shuvendu Lahiri, and Mike Kaufman. “Can Program Synthesis be Used to Learn Merge Conflict Resolutions? An Empirical Analysis.”, **ICSE, 2021**. 7. Rangeet Pan and Hridesh Rajan. “On Decomposing a Deep Neural Network into Modules.”, **ESEC/FSE, 2020** (**ACM SIGSOFT Distinguished Paper Award**). 8. Rangeet Pan. “Does Fixing Bug Increase Robustness in Deep Learning?.”, **ICSE SRC, 2020** (**2nd place at Student Research Competition**). 9. Md Johirul Islam, Rangeet Pan, and Hridesh Rajan. “Repairing Deep Neural Networks: Fix Patterns and Challenges.”, **ICSE, 2020**. 10. Rangeet Pan. "Static deep neural network analysis for robustness.", **ESEC/FSE SRC, 2019**. 11. Md Johirul Islam, Giang Nguyen, Rangeet Pan, and Hridesh Rajan. "A Comprehensive Study on Deep Learning Bug Characteristics.", **ESEC/FSE, 2019**. 12. Rangeet Pan, Sumon Biswas, Mohna Chakraborty, Breno Dantas Cruz, Hridesh Rajan. “An Empirical Study on the Bugs Found while Reusing Pre-trained Natural Language Processing Models.”, **arXiv preprint arXiv:2212.00105 (2022).** 13. Rangeet Pan, Md Johirul Islam, Shibbir Ahmed, and Hridesh Rajan. "Identifying Classes Susceptible to Adversarial Attacks.", **arXiv preprint arXiv:1905.13284 (2019).** 14. Md Johirul Islam, Hoan Anh Nguyen, Rangeet Pan, and Hridesh Rajan. "What Do Developers Ask About ML Libraries? A Large-scale Study Using Stack Overflow.", **arXiv preprint arXiv:1906.11940 (2019)**. | |
| **News Coverage** | |
| * “Safe program merges at scale: A grand challenge for program repair research”, Microsoft Research Blog, Aug, 2021.   (https://www.microsoft.com/en-us/research/blog/safe-program-merges-at-scale-a-grand-challenge-for-program-repair-research/) “Two papers receive ACM SIGSOFT Distinguished Paper Award”, Iowa State News, Aug, 2020. (<https://www.cs.iastate.edu/two-papers-receive-acm-sigsoft-distinguished-paper-award>) “Pan earns 2nd Place at the ACM Student Research Competition at the International Conference on Software Engineering (ICSE)”, Iowa State News, July, 2020. (<https://www.cs.iastate.edu/pan-earns-2nd-place-acm-student-research-competition-international-conference-software-engineering>) “Huang, Khoshmanesh, and Pan win Robert Stuart Early Research Recognition Award”, Iowa State News, May, 2020.(<https://www.facebook.com/ISUComSci/photos/a.452794434910846/1341928855997395/?type=3>)“Open data set to increase efficiency of COVID-19 research”, Iowa State Daily, Apr, 2020. ([https://iowastatedaily.com/238784/news/open-data-set-to-increase-efficiency-of-covid-19-research/)](https://iowastatedaily.com/238784/news/open-data-set-to-increase-efficiency-of-covid-19-research/) “Two papers accepted at ICSE 2020 Research Track”, Iowa State News, Dec, 2019. (<https://www.cs.iastate.edu/two-papers-accepted-icse-2020-research-track>) “CS Students Showcase Entrepreneurship and Innovation”, Iowa State News, Sep, 2019. (<https://www.cs.iastate.edu/cs-students-showcase-entrepreneurship-and-innovation>) | |
| |  | | --- | | **Teaching Experience** | | COMS 309 - Software Development Practices:– Teaching Assistant   * Graded, mentored 40+ students from a class of 300+ student.   COMS 319 - Construction of User Interfaces:- Teaching Assistant   * Assignment creation, grading, lab setup, mentoring students.   COMS 342 – Principles to Programming Languages: - Teaching Assistant and Co-Instructor.   * Recitation, assignment, and solution creation, mentoring students. * Teaching as an **independent instructor** in Spring 2022 (**60+ students**). | | |
|  | |
| **conference talks** | |
| * “Towards Supporting Universal Static Analysis using WALA.”, PLDI Tutorial, 2023 * “Decomposing Convolutional Neural Network into Reusable and Replaceable Modules.”, ICSE, 2022, Pittsburg, PA. * “Manas: Mining Software Repositories to Assist AutoML.”, ICSE, 2022, Pittsburg, PA. * “Can Program Synthesis be Used to Learn Merge Conflict Resolutions? An Empirical Analysis.”, ICSE, 2021, virtual. * “On Decomposing a Deep Neural Network into Modules.”, ESEC/FSE, 2020, virtual. * “Does Fixing Bug Increase Robustness in Deep Learning?.”, ICSE, 2020, virtual. * “Repairing Deep Neural Networks: Fix Patterns and Challenges.”, ICSE, 2020, virtual. * "Static deep neural network analysis for robustness.", ESEC/FSE, 2019, Tallinn, Estonia   "A Comprehensive Study on Deep Learning Bug Characteristics.", ESEC/FSE 2019, Tallinn, Estonia | |
|  | |
| **Awards and recognition** | |
| * “Research Excellence Award”, Iowa State University, 2021. * “ACM SIGSOFT Distinguished Paper Award” ESEC/FSE, 2020, virtual. * “2nd Place at Student Research Competition.”, ICSE, 2020, virtual. * “Robert Stewart Early Research Recognition Award”, Iowa State University, 2020. * “ACM Travel Award”, ESEC/FSE, 2019, Tallinn, Estonia. * “Merit Scholarship”, Phi Beta Delta, University of Houston, 2017. | |
| **Services** | |
| * Program Committee Member, ICSE Research Track, 2025. * Program Committee Member, ASE Research Track, 2024. * Program Committee Member, ICSE SEIP Track, 2024. * Program Committee Member, ESEC/FSE Research Track, 2023. * Program Committee Member, OOPSLA Artifact Track, 2021. * Shadow Program Committee Member, Mining Software Repositories (MSR), 2021. * Web Chair and Organizing Committee Member, SPLASH, 2021. * Web Chair and Organizing Committee Member, SPLASH, 2020. * External Reviewer, IEEE Transactions on Software Engineering. * External Reviewer, ACM Transactions on Software Engineering and Methodology. * External Reviewer, Springer Empirical Software Engineering Journal. | |
| **References** |  |
| Dr. Hridesh Rajan  *Chair and Professor*  Department of Computer Science  Iowa State University, Ames, USA  Email: [hridesh@iastate.edu](mailto:hridesh@iastate.edu) | Dr. Nachi Nagappan  *IEEE Fellow*  Software Engineer  Meta  Seattle, WA, USA  Email: [nachiappan.nagappan@gmail.com](mailto:nachiappan.nagappan@gmail.com) |