# SIBA MISHRA

9937160656, 9507234204 ☑ sibamishracse@gmail.com Attps://sibamishra.github.io/ S live:sibamishracse https://github.com/SibaMishra



# Career Objective

To pursue a career in the field of technology by keeping up pace with the latest trends and working dynamically for the growth of organization. In short, seeking a position, where I can get hands-on experience on the state-of-the-art techniques for industrial-strength designs and exposure towards incorporating new research directions into the industrial context.

# Professional Experience

September, Research and Engineering Scientist at Zoho Corporation, India. The main duties and 2021-Present responsibilities are to work with the engineering teams in developing technological innovations for products, independently drafting technical specifications describing the system design and technology, interacting with the engineering teams to identify potential areas of innovation and engaging in independent research and study to learn technology as required.

October, 2020

May, 2018- Post Doctoral Fellow (PDF) at the Department of Electrical Engineering and Computer Science (EECS), Indian Institute of Science Education and Research (IISER), Bhopal, India.

#### Research Area of Interests

(2021- Currently, I am focusing on the programming language research domain. Present)

(2018-2020)

My post doctoral research work focuses mainly on the applied inter-disciplinary areas of Software Requirements Engineering (User Stories & SRS Specifications), Natural Language Processing (NLP), Word Embeddings (Word2Vec, FastText, Glove & BERT) and Machine Learning. Related to these aspects, we have designed and developed efficient NLP and word embedding based approaches that are helpful to extract ambiguous words (two different meaning for the same word), glossaries (key terms) and to cluster the extracted glossaries for large-sized natural language documents. The above mentioned used approaches are used to improve the quality of the software requirements written in natural language.

(2010-2018)The sub-domain areas of software engineering including the Software Service Effort Estimation, Testing of Service-Oriented Architecture (SOA) Systems and Program Analysis of Aspect-Oriented Programs (AOP) have been explored as a part of my doctoral and masters research work.

## Education

- 2013–2018 Ph.D. in Computer Science and Engineering, Indian Institute of Technology (Indian School of Mines), IIT (ISM), Dhanbad, Jharkhand, India.
- 2010–2012 Master of Technology (M. Tech) in Computer Science and Engineering, Kalinga Institute of Industrial Technology (KIIT), Bhubaneswar, Odisha, India.
- 2005-2009 Bachelor of Technology (B. Tech) in Computer Science and Engineering, Biju Patnaik University of Technology (BPUT), Rourkela, Odisha, India.
  - 2005 Higher Secondary, Kendriya Vidyalaya, Puri, Odisha, India.

#### **Doctoral Thesis**

Title Efficient Cost Estimation and Testing Approaches for SOA Systems

Prof. Chiranjeev Kumar, Department of Computer Science and Engineering, IIT (ISM), Dhan-Supervisor bad, Jharkhand, India

Short Thesis Description The main objective is to study, design and develop efficient cost estimation and testing approaches for SOA systems. In general, the cost/effort estimation and testing of SOA systems is different from that of traditional software. One of the prominent reason for this could be visualized from the architectural difference of SOA systems when compared to the traditional software development. Additionally, some recent empirical studies pointed out that distributed processing is more complicated than the non-distributed processing. As any form loose coupling make tasks easier, but increases complexity. In the literature, there is a lack of significant work about cost and effort estimation of SOA systems. Addressing the above mentioned issues, two novel effort estimation approaches have been developed by utilizing statistics and machine learning. The first approach deals in utilizing statistical based approach in estimating the development effort of SOA systems from the implication of new proposed metrics and regression models based on some past project data. The second approach deals in employing machine learning based technique. The proposed structure employs an adaptive filter by combining the insights of signals theory with empirical research to find a recommendation scheme for SOA system effort estimation. To the best of our knowledge, this is the first work in literature to solve the problem by adhering basic principles of SOA system design with a proper validation mean. Furthermore, the current testing approaches of SOA systems are inadequate in addressing the complexities associated with the SOA systems. Additionally, the current testing techniques of SOA systems are unable to assure the desired level of trust, which may create a barrier between the service providers and the end users. Therefore, we inspect an abstract formulation of this problem to identify faulty business processes using minimum number of tests for improving the testing effort and fostering trust between the service providers and end users.

### **Master Thesis**

Title Dynamic Slicing of Concurrent Aspect-oriented Programs

Supervisor Dr. Abhishek Ray (Associate Professor), School of Computer Engineering, Kiit University, Bhubaneswar, Odisha, India

Short Thesis Description The main idea is to deal with dynamic slicing of concurrent aspect-oriented programs. In this regard, a dependence based intermediate program representation known as Concurrent Aspect-oriented System Dependence Graph (CASDG) has been proposed to represent concurrent aspect-oriented programs. Moreover, an efficient dynamic slicing algorithm has been proposed and implemented for computing the dynamic slices of the concurrent aspect-oriented programs, appropriately during the runtime. The CASDG is modeled by the main program together with all the methods, constructors, used and defined variables present in the non-aspect code and all the pointcuts, advices and introductions exist in the aspect code. The proposed dynamic slicing algorithm is an extended version of Node Marking Dynamic Slicing (NMDS) algorithm for concurrent object-oriented programs, which is primarily based on marking and un-marking of the executed nodes in the CASDG.

### Achievements, Awards and Honors

July, 2023 Sub-Reviewer, 20th India Council International Conference (INDICON'23), Warangal, India.

August, 2022 Sub-Reviewer, 3rd International Conference on Advances in Distributed Computing and Machine Learning (ICADCML'22), Warangal, India.

August, 2022 Publicity Chair, International Conference on Computing, Communication and Learning (COCOLE'22), Warangal, India.

- February, **Sub-Reviewer**, *International Conference On VLSI & Microwave and Wireless Technologies* 2021 (ICVMWT'21), Allahabad University, India.
- October, 2020 Invited Speaker, FDP on Scientific Writing using Latex, organized by BBGSU, Rajouri, J&K, India.
- May, 2018 Institute Post Doctoral Fellowship, selected in merit to avail full time institute post doctoral October, 2020 fellowship at the Department of Electrical Engineering and Computer Science (EECS), Indian Institute of Science Engineering and Research (IISER), Bhopal, Madhya Pradesh, India.
  - May, 2018 My PhD Thesis is indexed in Association for Computing Machinery's Special Interest Group on Software Engineering (ACM SIGSOFT), *list of PhD Dissertations*, in the area of Software Engineering.
- March, 2018 Invited Speaker, Scientific Writing using Latex A Technical Development Program (TDP), sponsored by a student chapter, The International Society for Optics and Photonics (SPIE) organized by, Department of Electronics Engineering, IIT (ISM), Dhanbad.
- $19^{th}$  March, Sucessfully Defended PhD Thesis. 2018
- December, Winter School in Software Engineering (WSSE'2017), Selected in merit to attend Winter School in Software Engineering out of 350 participants (22/350), organized by Tata Research Development and Design Centre (TRDDC), Pune, Maharashtra, India and sponsored by Association for Computing Machinery India SOFTware Engineering community (ACM-ISOFT).
- 2014-2018 **Ph.D. Student Representative**, Computer Science and Engineering Society (CSES Society), Department of Computer Science and Engineering, IIT(ISM), Dhanbad.
- 2013–2018 **ISM JRF Fellowship**, selected in merit to avail Scholarship, funded by Government of India Government of India (GOI), Ministry of Human Resource and Development (MHRD), on the basis of all India written examination and interview conducted by IIT (ISM), Dhanbad, Jharkhand, India.
  - 2005 **AISSCE 2005**, *secured hightest mark (89/100) in biology*, out of 39 students, of Kendriya Vidyalaya, Puri, Odisha, India.
  - 2004 **House Captain**, *lead Raman House (a Student Activity) with the position of house captain*, at Kendriya Vidyalaya, Puri, Odisha, India.
  - 2003 **KVS Regional Science Exhibition**, honored with certificate of successful participation, held at Kendriya Vidyalaya, No. 3, Mancheswar, Bhubaneswar, Odisha, India.
  - 2003 **National Trekking and Adventure Camp**, participated and successfully completed the trekking and adventure camp organized by Directorate of Mountaineering and Allied Sports Manali, Government of Himachal Pradesh, held at Himachal Pradesh, India.
  - 2003 KVS Regional Level Games and Sports Meet, participated and bagged runners up position in men's field hockey, held at Kendriya Vidyalaya, No. 1, Bhubaneswar, Odisha, India.
  - 2002 **Fifth National Science Olympiad**, honored with certificate of successful participation, qualified first round (level 1), held on  $30^{th}$  January, 2003 at more than 2050 centres in India and Gulf.
  - 2001 **The Green Olympiad**, *honored with certificate of participation*, sponsored by the ministry of Environment and Forests, Government of India (GOI).

#### Skill Sets

Languages: C, C++, R, HTML, Core Java, Swift, Python and AspectJ.

Operating Windows and Linux.

Systems:

Operation

Model NuSMV and PRISM.

Checkers:

Database: MySQL.

Packages: Microsoft Office and LibreOffice.

Typesetting LATEX.

System:

Scripting Java Script and VB Script.

Languages:

Applications: Spreadsheet, IBM Rational Software Architect, Matlab.

Visualization SPSS, Corel Draw, Origin, Edraw Max, Dia, yEd, ORA and Pajek.

Tools:

Word Word2Vec, Glove, BERT, FastText.

Embeddings:

# Teaching Assistantships

ECS202 Data Structures and Algorithms, BS-MS  $2^{nd}$  Year (Winter 2020) at IISER Bhopal.

ECS307 Theory of Computation, BS-MS  $3^{rd}$  Year (Monsoon 2019) at IISER Bhopal.

ECS302 Introduction to Software Modeling and Verification, (Lab Session) using New Symbolic Model Verifier (NuSMV) at IISER Bhopal.

CSC16205 **Database Management Systems Lab**, B. Tech  $6^{th}$  Semester, (Winter 2016-17) at IIT (ISM), Dhanbad.

CSE11301 **C Programming Lab**, B. Tech  $1^{st}$  Semester, (Monsoon 2013, Winter 2015 and 2016) at IIT (ISM), Dhanbad.

CSC15204 **Software Engineering Lab**, B. Tech  $5^{th}$  Semester, (Monsoon 2014, Monsoon 2015 and  $7^{th}$  Semester, Monsoon 2016) at IIT (ISM), Dhanbad.

CSC14202 Algorithm Design and Analysis Lab, B. Tech  $4^{th}$  Semester, (Winter 2014) at IIT (ISM), Dhanbad.

CSC13202 **Data Structures Lab**, B. Tech 3<sup>rd</sup> Semester, (Monsoon 2013), at IIT (ISM), Dhanbad.

#### **Professional Affiliations**

2020 - **Professional Member**, Association for Computing Machinery (ACM), Member (#): 7254589.

Present

2016 - Graduate Student Member, Institute of Electrical and Electronics Engineers (IEEE), Member

Present (#): 93253963.

2016 - Student Member, Advanced Computing & Communication Society (ACCS), Member (#):

Present S1688A1623481.

2016 - Member, Internet Society (ISOC).

Present

2015 - Member, India SOFTware Engineering community (ISOFT).

Present

2015 – 2020 Student Member, Association for Computing Machinery (ACM), Member (#): 7254589.

2015 - Member, International Association of Engineers (IAENG), Member (#): 158661.

Present

2015 - Member, Computer Science Teachers Association (CSTA).

Present

- 2015 2018 **Student Member**, *Universal Association of Computer and Electronics Engineers (UACEE)*, Member (#): SM10100053768.
- 2014 2017 **Member**, Computer Science and Engineering Society (CSE Society), ISM Dhanbad, Member (#): 013/14-15.

#### Professional Activities/Service

- August, 2022 Reviewer, Automation in Construction, Elsevier.
  - June, 2022 Reviewer, Frontiers in Psychology, (section Health Psychology).
  - May, 2022 **Publicity Chair**, First International Conference on Computing, Communication and Learning (COCOLE), NIT Warangal, India.
- August, 2021 Reviewer, Clinical eHealth, Elsevier.
  - July, 2021 Reviewer, Expert Systems With Applications, Elsevier.
- March, 2021 **Publicity Co-Chair**, 15th Innovations in Software Engineering Conference (ISEC 2022), DA-IICT Gandhinagar, India.
- January, 2021 **Reviewer**, *Information Fusion*, Elsevier.
- January, 2021 Reviewer, Journal of Supercomputing, Springer.
- January, 2020 Volunteer, The Fourth Paradigm: From Data to Discovery, Bhopal, India.
  - $\textbf{February}, \ \ \textbf{Reviewer}, \textit{Future Generation Computer Systems (FGCS)}, \ \textbf{Elsevier}.$

2019

- December, Reviewer, Arabian Journal for Science and Engineering (AJSE), Springer. 2018
- November, **Reviewer**, *Journal of Parallel and Distributed Computing (JPDC)*, Elsevier. 2018
- February, **Ad-Hoc Reviewer**, *International Journal of Fog Computing (IJFC)*, IGI Global. 2018
- January, 2017 Ad-Hoc Reviewer, International Journal of Web Services Research (IJWSR), IGI Global.
  - December, Reviewer, Software: Practice and Experience (SPE), Wiley. 2016
  - November, **Guest Editor**, Special Issue On: Scalable Computing for Knowledge Discovery, International 2016 Journal of Knowledge Discovery on Bioinformatics (IJKDB), IGI Global.
  - June, 2016 Invited Reviewer, International Journal of Computers and Applications, Taylor & Francis.
- August, 2016 Invited Reviewer, International Journal of Rough Sets and Data Analysis (IJRSDA), IGI Global.
- March, 2016 **Student Volunteer**,  $3^{rd}$  *IEEE International Conference on Recent Advances in Information Technology (RAIT)*, Dhanbad, Jharkhand, India.
  - December, Invited Reviewer,  $3^{rd}$  IEEE International Conference on Computing for Sustainable Global 2015 Development (INDIACom), New Delhi, India.
- June, 2014 **External Reviewer**,  $2^{nd}$  *IEEE International Conference on Systems and Informatics (ICSAI)*, Shanghai, China.
- March, 2014 **Student Volunteer**, 2<sup>nd</sup> International Conference on Recent Advances in Information Technology (RAIT), Dhanbad, India.
  - February, **Student Volunteer**, 7<sup>th</sup> International Conference on Distributed Computing and Information 2011 *Technology (ICDCIT)*, Bhubaneswar, India.

- 27 $^{th}$  February, Attended 1 day workshop co-located at the  $13^{th}$  Innovations in Software Engineering Conference (ISEC 2020), on "Software Engineering for Artificial Intelligence", organized by Indian Institute of Information Technology, Design and Manufacturing (IIITDM), Jabalpur, Madhya Pradesh, India.
- 11–16, Attended 6 days winter school sponsored by Association for Computing Machinery,
  December, 2017 India SOFTware Engineering community (ACM-ISOFT), on "Winter School in Software
  Engineering (WSSE 2017)", organized by Tata Research Development and Design Centre
  (TRDDC), Pune, Maharashtra, India.
- 09–13, February,
  2017 Attended 5 days short term course sponsored by Technical Education Quality Improvement Programme II (TEQIP II), on "Fundamental Algorithms: Design and Analysis", organized by Department of Mathematics, Indian Institute of Technology, Kharagpur, West Bengal, India.
  - 19–23, August, Attended 5 days short term course, on "Network Protocols and their Simulation using NS-2/NS-3", organized by Department of Computer Science & Engineering, Indian School of Mines, Dhanbad, Jharkhand, India.
  - 14<sup>th</sup> February, **Attended** 1 **day workshop**, *on "Intellectual Property Rights, under TEQIP-II Initiative"*, organized by Indian School of Mines, Dhanbad, Jharkhand, India.
- 12–14, May, 2014 Attended 3 days workshop, on "Recent Trends in Software Testing (RTST-2014)", organized by Department of Computer Science & Engineering, National Institute of Technology, Rourkela, Odisha, India.
  - 18–25, March, Attended 7 days professional skill development programme, on "Linux Environment",
     2013 organized by Department of Computer Science & Engineering, Indian School of Mines,
     Dhanbad, Jharkhand, India.

# Publications (Peer-Reviewed Journals)

- 2018 [1] Rakesh Ranjan Kumar, Siba Mishra, and Chiranjeev Kumar. Dec. 2018. "A Novel Framework for Cloud Service Evaluation and Selection Using Hybrid MCDM Methods". In: Arabian Journal for Science and Engineering 43.12, pp. 7015–7030.
  - [2] **Siba Mishra** and Chiranjeev Kumar. July 2018. "Effort Estimation for Service-Oriented Computing Environments". In: *Computing and Informatics* 37.3, pp. 553–580.
- **2017** [3] Mohit Chawla**Siba Mishra** et al. Dec. 2017. "A Comparison of Data Exchange Mechanisms for Real-Time Communication". In: *International Journal of Rough Sets and Data Analysis (IJRSDA)* 4.4, pp. 66–81.
  - [4] Rakesh Ranjan Kumar, **Siba Mishra**, and Chiranjeev Kumar. Nov. 2017. "Prioritizing the solution of cloud service selection using integrated MCDM methods under Fuzzy environment". In: *The Journal of Supercomputing* 73.11, pp. 4652–4682.
- **2016** [5] **Siba Mishra** and Chiranjeev Kumar. 2016. "A novel adaptive structure for SOA system effort estimation". In: *Transactions on Emerging Telecommunications Technologies* 27.8, pp. 1115–1127.
- **2013** [6] Abhishek Ray, **Siba Mishra**, and Durga Prasad Mohapatra. Jan. 2013. "A Novel Approach for Computing Dynamic Slices of Concurrent Aspect-Oriented Programs". In: *International Journal of Software Engineering and its Applications (IJSEIA)* 7.1, pp. 13–32.
- **2012** [7] Abhishek Ray, **Siba Mishra**, and Durga Prasad Mohapatra. Sept. 2012. "A Novel Approach for Computing Dynamic Slices of Aspect-Oriented Programs". In: *International Journal of Computer Information Systems* (*IJCIS*) 5.3, pp. 6–12.

# Publications (Conference Proceedings)

2021 [1] Siba Mishra and Arpit Sharma. Feb. 2021. "A Generalized Semantic Filter for Glossary Term Extraction from Large-Sized Software Requirements". In: 14th Innovations in Software Engineering Conference (Formerly Known as India Software Engineering Conference) [ISEC'2021], Bhubaneswar, India.

- [2] Siba Mishra and Arpit Sharma. Feb. 2021. "Crawling Wikipedia Pages to Train Word Embeddings Model for Software Engineering Domain". In: 14th Innovations in Software Engineering Conference (Formerly Known as India Software Engineering Conference) [ISEC'2021], Bhubaneswar, India.
- Kushagra Bhatia, Siba Mishra, and Arpit Sharma. Feb. 2020. "Clustering Glossary Terms Extracted from 2020 [3] Large-Sized Software Requirements Using FastText". In: Proceedings of the 13<sup>th</sup> Innovations in Software Engineering Conference (Formerly Known as India Software Engineering Conference) [ISEC'2020], Jabalpur, India.
  - [4] Siba Mishra and Arpit Sharma. Mar. 2020. "Automatic Word Embeddings-Based Glossary Term Extraction from Large-Sized Software Requirements". In: Proceedings of the 26th International Working Conference on Requirements Engineering: Foundation for Software Quality [REFSQ'2020], Pisa, Italy, pp. 203-218.
- Siba Mishra and Arpit Sharma. Sept. 2019. "On the Use of Word Embeddings for Identifying Domain 2019 [5] Specific Ambiguities in Requirements". In: Proceedings of the 27<sup>th</sup> IEEE International Requirements Engineering Conference Workshops [REW'2019], Jeju Island, South Korea, pp. 234-240.
- Siba Mishra and Chiranjeev Kumar. Sept. 2017. "Improving the trust of end users in enterprise SOA 2017 [6] using combinatorial group testing methods". In: Proceedings of the  $12^{th}$  International Conference on Digital Information Management [ICDIM'2017], Fukuoka, Japan, pp. 144–149.
- Siba Mishra and Chiranjeev Kumar. Nov. 2014. "Estimating development size and effort of business 2014 process service-oriented architecture applications". In: Proceedings of the  $2^{nd}$  International Conference on Systems and Informatics [ICSAI'2014], Shanghai, China, pp. 1006-1011.
  - Siba Mishra, Urvashi Sharma, and Chiranjeev Kumar. Feb. 2014. "A Novel Approach for Computing Dynamic Slices of Web Based Applications". In: Proceedings of the Fourth International Conference on Advanced Computing Communication Technologies [ACCT'2014], Rohtak, India, pp. 153-158.
- 2013 Abhishek Ray, Siba Mishra, and Durga Prasad Mohapatra. Feb. 2013. "Architectural Aspect-Oriented Dynamic Slicing". In: Proceedings of the Fourth Workshop on Advances in Model-Based Software Engineering [WAMBSE'2013], co-located at [ISEC'2013], New Delhi, India. Vol. 11. Infosys Labs Briefings.

#### References

#### Prof. Chiranjeev Kumar

Full Professor Department of CSE Indian Institute of Technology (ISM) Dhanbad, Jharkhand, India ☑ k\_chiranjeev@yahoo.co.uk

**1** +91-9431125793

#### Dr. Arpit Sharma

Assistant Professor Department of EECS Indian Institute of Science Education and Research Bhopal, Bhauri, MP, India 

Personal Details

 $\square$  +91-9116981740

Name: Siba Mishra

Date of Birth: 10<sup>th</sup> December, 1987

Sex: Male

Father's Manmohan Mishra

Name:

Mother's Minakhi Mishra

Name:

#### Dr. Haider Banka

Associate Professor Department of CSE Indian Institute of Technology (ISM) Dhanbad, Jharkhand, India □ haider.banka@gmail.com  $\square$  +91-9471191233

#### Dr. Abhishek Ray

Associate Professor School of Computer Engineering Kiit University Bhubaneswar, Odisha, India ☑ arayfcs@kiit.ac.in  $\Box$  +91-9437280008

Permanent S/O: Manmohan Mishra Address: At: Khaki Matha Nua Sahi

> House No: KMNS 29 Near Gundicha Temple

Puri - 752002 Odisha, India

Nationality: Indian

Hobbies: Playing Football, Badminton and Cycling

Marital Status: Married

Languages Odia, Hindi and English

Known:

# Declaration

I hereby declare that the above-mentioned information is correct up to my knowledge, and I bear the responsibility for the correctness of the above-mentioned particulars.

Siba Mishra

Last Update: 30/07/2023 at 23:34:21