FEROSH JACOB

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RESEARCH INTERESTS

Software engineering, machine learning, data mining, high-performance computing, domain-specific languages, software modeling, static code analysis, programming languages.

Professional Experience

Senior Software Engineer

Sep 2015 - Present 2015

The Home Depot, Smyrna, GA

I am currently working on developing an Ontology for all the product types that are relevant to a home improvement store.

Senior Software Engineer

Sep 2013 - Sep 2015

Careerbuilder, Norcross, GA

I worked on a system that can recognize and normalize company names from text documents (e.g., resumes, job postings). We experimented several machine learning and data mining techniques for the entity recognition and normalization. I also worked on a project that involved removing duplicates in a big data scale using the state of the art instance matching methods.

Graduate Research Assistant

June 2010 - present

Department of Computer Science, University of Alabama, Tuscaloosa, AL

I identified, analyzed, and developed three modeling approaches (Code-level, Program-level, and Domain-level) for computation intensive problems to leverage portability, improved source code maintenance, and heterogeneous computing. I also collaborated with researchers working on cloud computing to understand and evaluate the execution of such problems in a cloud. I am currently supported by a grant from Air Force/AFRL STTR, which I helped Dr. Jeff Gray in preparing and submitting.

Ph.D. Intern May 2012 - Aug 2012

Pacific Northwest National Laboratory, Richland, WA

I developed two Domain-Specific Languages (DSLs) for scientists to describe and deploy signature discovery workflows. The Service Description Language (SDL) describes key elements of a signature discovery service and automatically generates its implementation code. The Workflow Description Language (WDL) describes the pipeline of services and generates deployable artifacts for the Taverna workflow management system.

On Campus Ambassador

Oct 2007 - May 2008

Sun MicroSystems, Clarkson University, Potsdam, NY

I worked as a technological evangelist for Sun (Oracle) technologies in Clarkson University. My duties included creating and supporting user groups and conducting seminars about the latest tools and technological advances.

Software Engineer

Jun 2004 - Jul 2007

Stabilix Private Solutions Ltd, Trivandrum, India

I worked in the security module of FELIX project, a generic application/claim processing tool for insurance companies.

Doctor of Philosophy

2009-2013

Department of Computer Science, University of Alabama, Tuscaloosa, AL

Advisor: Dr. Jeff Gray

Thesis: Modeling Computation Intensive Problems for Heterogeneous Computing and Improved

Source Code Maintenance

Master of Science 2007-2009

Department of Computer Science, Clarkson University, Potsdam, NY

Advisor: Dr. Daqing Hou

Thesis: CSeR - A Code Editor for Tracking & Visualizing Detailed Clone Differences

Bachelor of Technology

2000-2004

Department of Electronics and Communication, National Institute of Technology, Calicut, India

TECHNICAL SKILLS

Programming Languages

Java, Scala, Python, Bash, C, Fortran

Big Data tools

Spark, Hadoop, Google Dataproc

Machine Learning tools

Weka, MLlib

Other tools

Jena (Semantic Web), Liftweb (Scala web), SBT (build tool), Maven (build tool)

REFEREED JOURNAL ARTICLES

Ferosh Jacob, Adam Wynne, Yan Liu, Nathan Baker, and Jeff Gray, Domain-Specific Languages For Developing and Deploying Signature Discovery Workflows, *IEEE Computing in Science and Engineering*, vol. 16, no. 1, 2014, pp. 52-64.

Weihua Geng and **Ferosh Jacob**, A GPU Accelerated Direct-sum Boundary Integral Poisson Boltzmann Solver, *Computer Physics Communications*, vol. 184, no. 6, 2013, pp. 1490-1496.

Ferosh Jacob, Jeff Gray, Jeffrey C. Carver, Marjan Mernik, and Purushotham Bangalore, "PPModel: A Modeling Tool for Source Code Maintenance and Optimization of Parallel Programs," *The Journal of Supercomputing*, vol. 62, no 3, 2012, pp. 1560-1582.

Ferosh Jacob, Sonqging Yue, Jeff Gray, and Nicholas Kraft, "SRLF: A Simple Refactoring Language for High Performance FORTRAN," *Journal of Convergence Information Technology*, vol. 7, no. 12, 2012, pp. 256-263.

Ferosh Jacob, Amber Wagner, Prateek Bahri, Susan Vrbsky, and Jeff Gray, "Simplifying the Development and Deployment of MapReduce Algorithms," *International Journal of Next-Generation Computing* (Special Issue on Cloud Computing Yugyung Lee and Praveen Rao, eds.), vol. 2, no. 2, 2011, pp. 123-142.

Ferosh Jacob, Ashfakul Islam, Weihua Geng, Jeff Gray, Brandon Dixon, Susan Vrbsky, and Purushotham Bangalore, "PNBsolver: A Case Study on Modeling Parallel N-body Programs," *Journal of Parallel and Distributed Computing*, 26 pages (in submission).

Faizan Javed and **Ferosh Jacob**, Data Science and Big Data Analytics at Career Builder, *Big-Data Analytics and Cloud Computing: Theory, Algorithms and Applications (Marcello Trovati, Richard Hill, Ashiq Anjum, Ying Shao Zhu, and Lu Liueds.)*, Springer International Publishing, ISBN: 978-3-319-25313-8, 2016, pp. 83-96.

Refereed Conference Publications

Mayank Kejriwal, Qiaoling Liu, **Ferosh Jacob**, and Faizan Javed, A Pipeline for Extracting and Deduplicating Domain-Specific Knowledge Bases in *Proceedings of the International Conference on Big Data*, Santa Clara, CA, November 2015.

Qinlong Luo, Meng Zhao, Faizan Javed, and **Ferosh Jacob**, Macau: Large-Scale Skill Sense Disambiguation in the Online Recruitment Domain in *Proceedings of the International Conference on Big Data*, Santa Clara, CA, November 2015.

Ferosh Jacob, Aaron Johnson, Faizan Javed, Meng Zhao, and Matt McNair, WebScalding: A Framework for Big Data Web Services in *Proceedings of the International Conference of Big Data Computing Service and Applications*, San Francisco Bay, CA, April 2015, 493-498.

Faizan Javed, Qinlong Luo, Matt McNair, **Ferosh Jacob**, Meng Zhao, Tae Seung Kang, Carotene: A Job Title Classification System for the Online Recruitment Domain in *Proceedings of the International Conference of Big Data Computing Service and Applications*, San Francisco Bay, CA, April 2015, 286-293.

Meng Zhao, Faizan Javed, **Ferosh Jacob**, and Matt Mcnair, SKILL: A System for Skill Identification and Normalization in *Proceedings of the Association for the Advancement of Artificial Intelligence (Industry track)*, Austin, TX, January 2015.

Ferosh Jacob, Faizan Javed, Meng Zhao, and Matt Mcnair, sCooL: A System for Academic Institution Name Normalization in *Proceedings of the Second International Symposium on Big Data and Data Analytics*, Minneapolis, MN, May 2014.

Ferosh Jacob, Yu Sun, Jeff Gray, and Purushotham Bangalore, "A platform-independent tool for modeling parallel programs," in *Proceedings of the 49th Southeast Regional Conference*, Kennesaw, GA, March 2011, pp. 138-143.

Ferosh Jacob, David Whittaker, Sagar Thapaliya, Purushotham Bangalore, Marjan Mernik, and Jeff Gray, "CUDACL: A tool for CUDA and OpenCL programmers," in *Proceedings of the 17th International Conference on High Performance Computing*, Goa, India, December 2010, pp. 1-11.

Ferosh Jacob, Ritu Arora, Purushotham Bangalore, Marjan Mernik, and Jeff Gray, "Raising the level of abstraction of GPU-programming," in *Proceedings of the 16th International Conference on Parallel and Distributed Processing*, Las Vegas, NV, July 2010, pp. 339-345.

Ferosh Jacob and Robert Tairas, "Template inference using language models," in *Proceedings of the 48th Southeast Regional Conference*, Oxford, MS, April 2010, pp. 104-109.

Daqing Hou, **Ferosh Jacob**, and Patricia Jablonski, "Exploring the design space of proactive tool support for copy-and-paste programming," in *Proceedings of the 19th International Conference of Center for Advanced Studies on Collaborative Research*, Ontario, Canada, November 2009, pp. 188-202.

Daqing Hou, **Ferosh Jacob**, and Patricia Jablonski, "Proactively managing copy-and-paste induced code clones," in *Proceedings of the 25th International Conference on Software Maintenance*, Alberta, Canada, September 2009, pp. 391-392.

Daqing Hou, **Ferosh Jacob**, and Patricia Jablonski, "CnP: Towards an environment for the proactive management of copy-and-paste programming," in *Proceedings of the 17th International Conference on Program Comprehension*, British Columbia, Canada, May 2009, pp. 238-242.

Ferosh Jacob, Adam Wynne, Yan Liu, Nathan Baker, and Jeff Gray, "Domain-specific languages for composing signature discovery Workflows," in *Proceeding of the 12th Workshop on Domain-Specific Modeling*, Tucson, AZ, October 2012 (accepted for publication).

Robert Tairas, **Ferosh Jacob**, and Jeff Gray, "Representing clones in a localized manner," in *Proceedings of the 5th International Workshop on Software Clones*, Honolulu, Hawai, May 2011, pp. 54-60.

Ferosh Jacob, Jeff Gray, Purushotham Bangalore, and Marjan Mernik, "Refining high performance FORTRAN code from programming model dependencies," in *Proceedings of the 17th International Conference on High Performance Computing Student Research Symposium*, Goa, India, December 2010, pp. 1-5.

Ferosh Jacob, Daqing Hou, and Patricia Jablonski, "Actively comparing clones inside the code editor," in *Proceedings of the 4th International Workshop on Software Clones*, Cape Town, South Africa, May 2010, pp. 9-16.

Presentations

"Machine learning techniques in Java" Atlanta Java Users Group meetup, Atlants, GA, May 2016.

"Modulo-X: A Simple Transformation Language for HPC Programs" Southeast Regional Conference, Tuscaloosa, AL, March 2012 (Poster).

"CUDACL+: A Framework for GPU Programs," International Conference on Object-Oriented Programming, Systems, Languages, and Applications (SPLASH/OOPSLA), Portland, OR, October 2011 (Doctoral Symposium).

"Refining high performance FORTRAN code from programming model dependencies" International Conference on High Performance Computing Student Research Symposium, Goa, India, December 2010 (Poster). Best Presentation Award

"Extending abstract APIs to shared memory," International Conference on Object-Oriented Programming, Systems, Languages, and Applications (SPLASH/OOPSLA), Reno, NV, October 2010 (Student Research Competition). Bronze Medal

"CSeR: A code editor for tracking and highlighting detailed clone differences," International Conference on Object-Oriented Programming, Systems, Languages, and Applications (OOPSLA) Refactoring Workshop, Orlando, FL, October 2009 (Poster).