Vivek Nair

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EDUCATION

North Carolina State University

Ph.D. candidate in Computer Science

Advisor: Dr. Tim Menzies

National Institute of Technology, Durgapur

M.Tech in Information Technology

West Bengal University of Technology

B. Tech in Computer Science

Raleigh, NC

May 2013 - Dec 2018 (Expected)

Durgapur, India 2011

Kolkata, West Bengal

2009

IN PREPARATION

- Vivek Nair, Rahul Krishna, Tim Menzies, Pooyan Jamshidi. Transfer Learning with Bellwethers to $find\ Good\ Configurations.\ 2018 \rightarrow \texttt{http://tiny.cc/vivek_2018f}$
- Chin-Jung Hsu, Vivek Nair, Vincent W. Freeh, Tim Menzies. Scout: An Experienced Guide to Find the Best Cloud Configuration. 2018 → http://tiny.cc/vivek 2018d
- Vivek Nair, Zhe Yu, Tim Menzies, Norbert Seigmund, Sven Apel. Finding Faster Configurations $using\ FLASH.\ 2017 \rightarrow \texttt{http://tiny.cc/vivek}\ 2018b$

Publications

- Chin-Jung Hsu, Vivek Nair, Vincent W. Freeh, Tim Menzies. Micky: A Cheaper Alternative for Selecting Cloud Instances. IEEE CLOUD (2018) → http://tiny.cc/vivek_2018e
- Chin-Jung Hsu, Vivek Nair, Vincent W. Freeh, Tim Menzies. Low-Level Augmented Bayesian Optimization for Finding the Best Cloud VM. ICDCS $(2018) \rightarrow \text{http://tiny.cc/vivek_2018a}$
- Vivek Nair, Amritanshu Agrawal, Jianfeng Chen, Wei Fu, George Mathew, Tim Menzies, Leandro Minku, Markus Wagner, and Zhe Yu. Data-Driven Search-based Software Engineering. MSR (2018). \rightarrow http://tiny.cc/vivek 2018c
- Jianfeng Chen, Vivek Nair, Rahul Krishna, Tim Menzies. "Sampling" as a Baseline Optimizer for Search-based Software Engineering. IEEE TSE 2018. → http://tiny.cc/vivek_2016b
- Jianfeng Chen, Vivek Nair, Tim Menzies. Beyond Evolutionary Algorithms for Search-based Software Engineering in IST 2017. \rightarrow http://tiny.cc/vivek_2017c
- Vivek Nair, Tim Menzies, Norbert Seigmund, Sven Apel. Using Bad Learners to find Good Config $urations \text{ in FSE } 2017. \rightarrow \text{http://tiny.cc/vivek_2017b}$
- Vivek Nair, Tim Menzies, Norbert Seigmund, Sven Apel. Faster Discovery of Faster System Configurations with Spectral Learning in ASE Journal 2017. → http://tiny.cc/vivek_2017a

Professional EXPERIENCE

Research Assistant

North Carolina State University (NCSU)

Real-world Artifical Intelligence for Software Engineering (RAISE)

January, 2015 - present

• Faster Discovery of Configuration Options of Software System Performance optimization using machine learning techniques to discover system configurations to enhance the performance of software system. Spend 9 months collecting data by running benchmarks to find performance corresponding to the configurations of the system. Spend a month analyzing data to build a model which can be used for performance optimization.

• SWAY: Sampling WAY

Exploration of various alternatives to expensive evolutionary searches by intelligent sampling and population exploitation.

Intern LexisNexis - Risk Solutions HIS Labs June, 2015 - Present

• FUSE Plugin: Implementation of FUSE plugin, which can be used to mount HPCC cluster on to a local machine. Also included in the plugin is caching mechanism which does not require downloading large files on to a local machine. This is a proof-of-concept to which can reduce the time required for analysts to use data stored in the cluster.

Languages used: ECL, Python, Apache Spark, Apache Livy

• Regression Suite: Implementation of regression suite which includes both validity as well as scalability. The rig compares the performance scores of ecl-ml and sci-kit learn. Languages used: ECL, Python

• ML-Plugins: Implementation of Machine learning HIPIE plugins. Plugins make the library more accessible. The plugins developed are now a part of the Data Science Portal, an internal tool used across the organization.

Languages used: DUD, ECL

• Hyper-Parameter Tuner: Implemented tuners, which would use algorithms like grid-search, differential evolution, etc. to tune the hyperparameters. Language used: ECL

Optimizing Random Forests: Implementation and testing of Random Forest in the Enterprise Control Language (ECL) for use in the High-Performance Computing Cluster (HPCC). Languages used: ECL, Python

Research Assistant

North Carolina State University (NCSU)

Group on Autonomy, ResilieNce, Collaboration, and Energy (DANCE) May, 2013 - December, 2013

• Detecting Contention in Data Center Environment: Interference in a data center leads to performance variability, which causes losses to data center operators. Dynamically detecting and mitigating interference would save money for the operators. Use of hardware performance counters have proved useful in our initial experiments.

Languages used: Python, Shell script, Hadoop, Web service (RUBiS and httpperf)

Software Engineer

Samsung Software Engineering Labs, India

File System & Memory Team

June 2011 - May 2013

- Worked on various projects based on NOR Flash for Ultra Low-Cost cell phones.
- Developed tools to write data into One Time Programmable area of the NOR Flash.
- Worked on various filesystems like TargetFFS-NAND, Target-NOR, TargetZFS and Target FAT. Languages used: C

- TECHNICAL SKILLS Language: Python (4+ years), C (6+ years), Java (2+ years), ECL (2 year)
 - Tools: scikit-learn, pandas, numpy, auto-ml
 - OS: Linux, Windows
 - Version Control: Perforce, git