# Vivek Nair

Contact Information 3224 EBII, 890 Oval Drive

Phone: (919) 523-9920 Raleigh E-mail: vnair2@ncsu.edu

NC, 27606 www: https://sites.google.com/site/vivekaxl/

**EDUCATION** 

North Carolina State University

Raleigh, NC

Ph.D. candidate in Computer Science Summer 2013 - Current

Advisor: Dr. Tim Menzies Current GPA: 3.85/4.0

National Institute of Technology, Durgapur

Durgapur,India

2011

M. Tech in Information Technology GPA: 8.93/10

B.Tech in Computer Science

West Bengal University of Technology

Kolkata, West Bengal

2009

GPA: 7.23/10

**PUBLICATIONS** 

- Subhrabrata Choudhury, Vivek Nair, Jaydeep Howlader, Bikash Choudhury and A.K. Mal. "An integrated routing and offset-time adaptation scheme for OBS network" in ICDCN,2015 (to appear).
- Subhrabrata Choudhury, Vivek Nair, A.K. Mall. 'A Routing Scheme for OBS Networks", in Journal of Optical Communications and Networking (JOCN), 2013.
- Subhrabrata Choudhury, Vivek Nair, Bikash Choudhury, Pallab Biswas, A.K. Mall. 'A family of flexible offset-time based wavelength schedulers for OBS edge-nodes", in ICP,2012.
- Pallab Biswas, Vivek Nair, Soumen Nandi, Soumendra Nath Biswas, Amitav Biswas, Animesh Dutta. 'Session management protocol for virtual classroom in teleteaching", in ICCIT, 2010.
- Animesh Dutta, Vivek Nair, Ranjan Dasgupta, Swapan Bhattacharya. "Ontology Based Semiformal Design of Teleteaching System", in TENCON, 2010.
- Vivek Nair, Animesh Dutta. "Ontology based Session Management Protocol for Teleteaching Domain". ICCAE, 2010.

Professional EXPERIENCE

# Research Assistant

North Carolina State University (NCSU)

Real-world Artifical Intelligence for Software Engineering (RAISE)

January, 2015 - present

• Recommendation System for Data Analyst

Analytics process undertaken by users to mine large data sets, and these process is adhoc and customized. Recommendation system, which learns from code written by expert programmers, can be used to bridge the gap between the expert data analyst and novice data analysts. Code is analyzed to build a Markov-model, which is then be used to provide recommendations to users. In our initial experiments, use of tf-idf (term frequency inverse document frequency) has proven to be useful for dimensionality reduction.

Languages used: Python

Teaching Assistant

North Carolina State University (NCSU)

Design and Analysis of Algorithm(CSC505)

• Hold weekly office hours and grading of exams.

January, 2014 - December, 2014

#### Research Assistant

North Carolina State University (NCSU)

Distributed Systems Research 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

Various systems used as the testbed: Hadoop, Web service (RUBiS and httpperf)

## Software Engineer

Samsung Software Engineering Labs, India June 2011 - May 2013

File System & Memory Team

- 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 file systems like TargetFFS-NAND, Target-NOR, TargetZFS and Target FAT. Languages used: C

#### Research Assistant

National Institute of Technology, Durgapur

March 2010 - May 2011

 $Under\ Guidance\ of\ S.\ Choudhury$ 

• An Integrated Routing, Scheduling and Assembly scheme for OBS network
Proposed schemes for OBS networks that minimizes the burst loss probability of individual bursts
and at the same time achieves the goal of maximization of the minimum unutilized bandwidth of
links in Optical Burst Switched networks.

Languages used: Java, Shell script

### TECHNICAL SKILLS

- Language: C (6+ years), Java (2+ years), Python (15 months), Shell script
- OS: Linux, Windows
- Version Control: Perforce, git

# Honors and Awards

- Awarded the Employee of the Month in the month of January, 2012 at Samsung Engineering Lab
- Awarded Scholarship by the HRD Ministry for pursuing M.Tech

#### References

Dr. Tim Menzies Professor Department of Computer Science tim.menzies@gmail.com