Suruchi Fialoke

313 S. 41st Street, Philadelphia PA 19104
SuruchiFialoke





Objective

Computational scientist with 5 years experience in cluster computing, statistics, data analysis and visualization. Passionate about using computational methods to solve science & engineering problems.

Education

University of Pennsylvania

June 2017

Ph.D. candidate, Chemical and Biomolecular Engineering

GPA 3.94/4.0

Indian Institute of Technology (IIT), Kharagpur

June 2012

B.Tech, M.Tech dual degree, Chemical Engineering

GPA 8.9/10 (Graduated with Honors)

Skills

C/C++, Python, MATLAB, Bash, Cluster computing, GROMACS R, HTML, CSS, SQL, CAD

MS Office Suite, LaTeX, Git, VMD, POV-ray, Photoshop, Gnuplot, ggplot, ImageMagick

Courses

Data Analysis and Statistical Computing (UPenn, STAT503), Machine Learning (Stanford, Coursera), Data Science Toolbox (John Hopkins, Coursera), Python (UMich, Coursera), Process Improvement (UIUC, Coursera)

Experience

Ph.D. Candidate, University of Pennsylvania, PA, USA

Sept 2012 - Present

Dissertation: Computational Design of Non-Sticky Surfaces

Advisor: Dr. Amish Patel

- Developed computational studies [GROMACS, C++, Bash, Python] to explore design principles of non-sticky materials
- Developed algorithms [C++, Python] to analyze gigabytes of data to extract physical quantities e.g. free energy of drying
- · Visualized drying at molecular level & proposed novel surfaces that display non-sticky behavior under extreme conditions
- Led collaborations with experimentalists and with group at leading consumer goods company to realize proposed designs

Research Assistant, Indian Institute of Technology (IIT) Kharagpur, WB, India

Jul 2009 – Jun 2012

Patented lithographic technique for creating textures of different feature heights using single polymeric stamp

Research Intern, University of Akron, OH, USA

May 2011 – July 2011

Studied topography of polymer films in presence of nanoparticles; received invitation to PhD position with fellowship

Research Intern, University of Auckland, New Zealand

May 2010 - July 2010

 Identified difference between normal and arthritis affected cow-knee-cartilage by modeling stress response; proposed criteria for arthritis in humans [Supervised Machine Learning, MATLAB], received invitation to PhD position

Leadership

Student Consultant, Penn Biotech Group, Wharton Business School

2016-Present

Activities

• Voted best team member in 9-member team, provide marketing/distribution strategies to \$28B+ medical device company

Member, Penn Data Science Group, University of Pennsylvania

2016-Present

Active participant in various projects involving Machine Learning and Data Mining

Presented research in 18 international and local conferences (including AIChE, GRC & ACS)

2012-16 2013-14

Teaching Assistant (2 Courses), University of Pennsylvania

• Delivered MATLAB & SIMULINK tutorials for graduate level course, Introduction to Numerical Methods (ENM502)

Co-Founder and Advisor, Students' Alumni Cell, IIT Kharagpur

2009-12

· Editor of newsletters & magazines, designed web portal, launched brand merchandise with e-commerce company

Publications

Suruchi Prakash et. al. Spontaneous recovery of superhydrophobicity on nanotextured surfaces, Proceedings of the National Academy of Sciences of the United States of America, 113, 5508-5513

2016

2. Nandini Bhandaru, **Suruchi Prakash**, et. al., Lithographic tuning of polymeric thin film surfaces by stress relaxation **ACS Macro Letters**, 2, 195-200

2013

3. **Patent:** Method for generation of surface patterns with different feature heights in polymer films coated on planar and non planar surfaces using single stamp

Ref: 607/KOL/2012

Publications

& Patent