Prashant Pandey

Research Interest	My research interests lie at the intersection of Systems and Algorithms. I design and build theoretically well-founded data structures for big data problems in computational biology, streaming, and storage.	
CONTACT INFORMATION	2000 Walnut Avenue, Apt O301 Fremont, CA - 94538 Website	E-mail: ppandey@lbl.gov Phone: (+1) 631-949-6948 https://prashantpandey.github.io

EDUCATION

Stony Brook University, Stony Brook, NY

December 2018 GPA (3.8/4.0)

https://goo.gl/Fz82hB

Ph.D. Computer Science

Google Scholar

Thesis: Fast and Space-Efficient Maps: Shrinking Big Data Down to Size

Advisors: Prof. Michael Bender & Prof. Rob Johnson

University of Pune, Pune, India

Bachelor of Engineering (BE), Information Technology

First class with distinction

Ranked 1st in college and 7th across University

Work Experience Berkeley Lab, Berkeley, CA

December 2019 - Present

July 2011 - June 2013

May 2014 - August 2014

Postdoctoral Scholar, Computational Research Division Advisors: Prof. Kathy Yelick & Prof. Aydin Buluc

Carnegie Mellon University, Pittsburgh, PA December 2018 - November 2019

Postdoctoral Scholar, School of Computer Science

Advisor: Prof. Carl Kingsford

Stony Brook University, Stony Brook, NY August 2014 - October 2018

Research Assistant, Applied Algorithms Lab

TIBCO Inc., Pune, India

Software Developer, Cloud Platform

Internships

Google, Manhattan, NY
Research Intern, Google Spanner
Google, Kirkland, WA
Research Intern, Google Could Infrastructure
Intel Labs, Portland, OR
May 2015 - August 2015

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 $Research\ Intern,\ Security\ and\ Privacy\ Lab$

Intel Labs, Portland, OR

Research Intern, Security and Privacy Lab

AWARDS AND ACHIEVEMENTS Recipient of Catacosinos Fellowship for the most impactful research at SBU
 Best Paper Award FAST 2016
 Runner's Up to Best Paper FAST 2015
 A Special CS Department Chair Fellowship, Stony Brook University
 University Rank Holder, University of Pune

• Academic Excellence Scholarship, University of Pune.

2009, 2010, 2011

Press Articles on Research Finding a Needle in a Field of Haystacks. Cell Systems publishes research on Mantis, a new sequencing search tool. $July\ 2018$

Link: https://goo.gl/LJopwR

Our computational biology research got mentioned on VMware Research blog. April 2018
Link: https://blogs.vmware.com/research/2018/04/18/scaling-computational-biology-vmware/

A general purpose counting filter: making every bit count. The Morning Paper. August 2017 Link: https://goo.gl/nReGcF

Papers in Progress VariantStore: A Space-Efficient and Fast Variant Search Index bioRxiv 2019

Prashant Pandey, Yinjie Gao, Carl Kingsford Under submission to ISMB 2020 talk abstract

PUBLICATIONS

An Efficient, Scalable, and Exact Representation of High-Dimensional Color Information Enabled Using de Bruijn Graph Search JCB 2020

Fatemeh Almodaresi, Prashant Pandey, Michael Ferdman, Rob Johnson, Rob Patro

Timely Reporting of Heavy Hitters using External Memory SIGMOD 2020

*Prashant Pandey, *Shikha Singh, Michael A. Bender, Jonathan W. Berry, Martin Farach-Colton, Rob Johnson, Thomas M. Kroeger, Cynthia A. Phillips

Locality Sensitive Hashing for the Edit Distance ISMB 2019

Guillaume Marais, Dan DeBlasio, Prashant Pandey, and Carl Kingsford

 $^\dagger Small$ Refinements to the DAM Can Have Big Consequences for Data-Structure Design SPAA~2019

Michael A. Bender, Alex Conway, Martin Farach-Colton, William Jannen, Yizheng Jiao, Rob Johnson, Eric Knorr, Sara McAllister, Nirjhar Mukherjee, **Prashant Pandey**, Donald E. Porter, Jun Yuan, Yang Zhan

[†]The Online Event-Detection Problem arXiv 2019

Michael A. Bender, Jonathan W. Berry, Martin Farach-Colton, Rob Johnson, Thomas M. Kroeger, **Prashant Pandey**, Cynthia A. Phillips, Shikha Singh

An Efficient, Scalable and Exact Representation of High-Dimensional Color Information Enabled via de Bruijn Graph Search Problem $RECOMB\ 2019$

Fatemeh Almodaresi, Prashant Pandey, Michael Ferdman, Rob Johnson, Rob Patro

[†]Buffered Count-Min Sketch on SSD: Theory and Experiments ESA 2018 Mayank Goswami, Dzejla Medjedovic, Emina Mekic, Prashant Pandey

Mantis: A Fast, Small, and Exact Large-Scale Sequence-Search Index RECOMB 2018 Cell Systems 2018

Prashant Pandey, Fatemeh Almodaresi, Michael A. Bender, Michael Ferdman, Rob Johnson, and Rob Patro

Rainbowfish: A Succinct Colored de Bruijn Graph Representation WABI 2017 Fatemeh Almodaresi, Prashant Pandey, and Rob Patro

de
BGR: An Efficient and Near-Exact Representation of the Weighted de Bruijn Graph
 $\mathit{ISMB~2017~BIOINFORMATICS~2017}$

Prashant Pandey, Michael A. Bender, Rob Johnson, and Rob Patro

Squeakr: An Exact and Approximate k-mer Counting System BIOINFORMATICS 2017 Prashant Pandey, Michael A. Bender, Rob Johnson, and Rob Patro

A General-Purpose Counting Filter: Making Every Bit Count SIGMOD 2017 Prashant Pandey, Michael A. Bender, Rob Johnson, and Rob Patro

A Fast x86 Implementation of Select arXiv 2017 Prashant Pandey, Michael A. Bender, and Rob Johnson

Writes Wrought Right, and Other Adventures in File System Optimization TOS 2016 Jun Yuan, Yang Zhan, William Jannen, Prashant Pandey, Amogh Akshintala, Kanchan Chandnani, Pooja Deo, Zardosht Kasheff, Michael Bender, Martin Farach-Colton, Rob Johnson, Bradley C. Kuszmaul, and Donald E. Porter

^{*}Joint first authors

[†]Author names in alphabetical order

Optimizing Every Operation in a Write-Optimized File System FAST 2016

Jun Yuan, Yang Zhan, William Jannen, **Prashant Pandey**, Amogh Akshintala, Kanchan Chandnani, Pooja Deo, Zardosht Kasheff, Michael Bender, Martin Farach-Colton, Rob Johnson, Bradley C. Kuszmaul, and Donald E. Porter [**Best Paper Award**]

BetrFS: Write-Optimization in a Kernel File System TOS 2015

William Jannen, Jun Yuan, Yang Zhan, Amogh Akshintala, John Esmet, Yizheng Jiao, Ankur Mittal, **Prashant Pandey**, Phaneendra Reddy, Leif Walsh, Michael A. Bender, Martin Farach-Colton, Rob Johnson, Bradley C. Kuszmaul, and Donald E. Porter

BetrFS: A Right-Optimized Write-Optimized File System FAST 2015

William Jannen, Jun Yuan, Yang Zhan, Amogh Akshintala, John Esmet, Yizheng Jiao, Ankur Mittal, **Prashant Pandey**, Phaneendra Reddy, Leif Walsh, Michael A. Bender, Martin Farach-Colton, Rob Johnson, Bradley C. Kuszmaul, and Donald E. Porter [Runner up to Best Paper]

PATENTS

Instructions that Facilitate the Implementation of the Fork System Call in Processes using Software Guard Extensions October 2018

https://patents.google.com/patent/US10089447B2/en

Prashant Pandey, Mona Vij, Somnath Chakrabarti, Krystof C. Zmudzinski

Apparatus and Method For Implementing a Forked System Call in a System with a Protected Region January 2018

https://patents.google.com/patent/US9870467B2/en

Prashant Pandey, Mona Vij, Somnath Chakrabarti, Krystof C. Zmudzinski

INVITED TALKS

Timely Reporting of Heavy Hitters using External Memory

University of Maryland, College Park, MD, October 2019

Timely Reporting of Heavy Hitters using External Memory

IT University of Copenhagen, Copenhagen, Denmark, September 2019

Compact Representation of Annotated de Bruijn Graphs

Berkeley Lab, Berkeley CA, January 2018

deBGR: An Efficient and Near-Exact Representation of the Weighted de Bruijn Graph

Google Research, NY, September 2017

VMware Research, Palo Alto CA, Aug 2017

Intel Software Guard Extensions (SGX)

Sandia National Laboratories, Livermore CA, August 2015

Conference Talks

Small Refinements to the DAM Can Have Big Consequences for Data-Structure Design $SPAA\ 2019,\ Phoenix,\ AZ$

Timely Reporting of Heavy Hitters using External Memory

Theoretical Foundations of Storage Systems 2019, Dagstuhl, Germany

Buffered Count-Min Sketch on SSD: Theory and Experiments

ESA 2018, Helsinki, Finland

Mantis: A Fast, Small, and Exact Large-Scale Sequence-Search Index

RECOMB 2018, Paris, France

Scheduling Problems in Write-Optimized Key-Value Stores

New Challenges in Scheduling Theory 20018, Aussois, France

deBGR: An Efficient and Near-Exact Representation of the Weighted de Bruijn Graph ISMB 2017, Prague, Czech Republic

A General-Purpose Counting Filter: Making Every Bit Count

SIGMOD 2017, Chicago, IL

Professional Service

• Program Committee

ALENEX 2021, EURO-PAR 2020, RECOMB-Seq 2020, ESA 2019

• Reviewer

Transactions on Parallel and Distributed Systems (TPDS), Transactions on Databases (TODS), Journal of Experimental Algorithms (JEA), IEEE Access, Oxford BIOINFORMATICS

• Subreviewer

RECOMB 2020, WABI 2019, CIAC 2019

• Judge

Poster session RECOMB 2019

TEACHING EXPERIENCE

Teaching Assistant, CS Dept, Stony Brook University

• CSE 548: Analysis of Algorithms	Fall 2015
• CSE 535: Asynchronous Systems	Fall 2015
• CSE 110: Introduction to Computer Science (Advanced Java)	$Spring \ 2014$
• CSE 110: Introduction to Computer Science (Advanced Java)	Fall 2013