Christopher M. Moretti

Princeton University Department of Computer Science 35 Olden Street Princeton, NJ 08540 (609) 258-5388

39 Edgemere Avenue Plainsboro, NJ 08536 (574) 261-4923 cmoretti@cs.princeton.edu http://www.cs.princeton.edu/~cmoretti

Current ♦ **Princeton University**, Princeton, NJ.

Position Senior Lecturer. Department of Computer Science. Fall 2022 - present

Lecturer. Fall 2010 - Spring 2022

EDUCATION & University of Notre Dame, Notre Dame, IN.

Ph.D. in Computer Science and Engineering, 2010.

Dissertation: Abstractions for Scientific Computing on Campus Grids.

M.S.CSE in Computer Science and Engineering, 2007.

Thesis: Flexible Object Based Filesystems for Scientific Computing.

♦ College of William and Mary, Williamsburg, VA. B.S. magna cum laude in Computer Science, 2004.

Research & Computer Science Education.

 ${}^{\rm INTERESTS} \; \; \diamond \;$ Cooperative and Distributed Computing and Storage.

Focus ♦ Princeton undergraduate curricular enhancement (previously branded as LIFT-CS).

Projects

Spring 2016 – present.

♦ Undergraduate independent work supervision. Fall 2011 – present.

♦ Abstractions for distributed scientific computing workloads. Summer 2007 – Spring 2010. Advisor: Douglas Thain.

♦ Using object-storage techniques for a metadata-based distributed filesystem. Summer 2005 – Spring 2007. Advisor: Douglas Thain.

Teaching \diamond Courses as Primary Instructor of Record or Preceptor

HISTORY

· COS 217: Introduction to Programming Systems.

2024 Spring

2023 Fall (precept evaluation 4.7/5)

2023 Spring (lecture evaluation 4.4/5)

2022 Fall (lecture evaluation 4.1/5)

2022 Spring (precept evaluation 4.6/5)

(precept evaluation 4.3/5) 2021 Fall

2021 Spring (precept evaluation 4.1/5) – online

2020 Fall (lecture evaluation 4.2/5) – online

2020 Spring (lecture evaluation 4.0/5) – online

2019 Fall (precept evaluation 4.9/5)

2011 Spring (precept evaluation 4.8/5)

2010 Fall (precept evaluation 4.6/5)

```
· COS 326: Functional Programming.
                                   (precept evaluation 4.5/5)
                       2018 Fall
                                   (precept evaluation 4.7/5)
                       2017 Fall
                       2016 Fall
                                   (precept evaluation 4.6/5)
                       2015 Fall
                                   (precept evaluation 4.4/5)
                       2014 Fall
                                   (precept evaluation 4.3/5)
                       2013 Fall
                                   (precept evaluation 3.9/5)
                 · COS 126: Computer Science: An Interdisciplinary Approach.
                       2018 Spring (precept evaluation 4.5/5)
                       2012 Fall
                                   (precept evaluation 4.7/5)
                       2012 Spring (precept evaluation 4.7/5)
                       2011 Fall
                                   (precept evaluation 4.2/5)
                 · COS 333: Advanced Programming Techniques.
                       2016 Spring (student feedback: 4.4/5)
                 · EG 10112: Introduction to Engineering Systems. 2010 Spring.
           ♦ Courses as Secondary co-Instructor or Teaching Assistant
                 · COS 333: Advanced Programming Techniques. 2013-2015,2017,2019 Spring.
                 · CSE 20211: Fundamentals of Computing. 2008 Fall.
                 · CSE 60111: Algorithms and Complexity. 2006 Spring.
                 · CSE 30151: Theory of Computing. 2005 Spring.
                 · CSE 30331: Data Structures. 2004 Fall.
JOURNAL
           ♦ A Framework for Scalable Genome Assembly on Clusters, Clouds, and Grids
PAPERS
              C. Moretti, A. Thrasher, L. Yu, M. Olson, S. Emrich, D. Thain
              in IEEE Transactions on Parallel and Distributed Systems, 2012.
           ♦ Harnessing Parallelism in Multicore Clusters with the All-Pairs, Wavefront, and Makeflow
              L. Yu, C. Moretti, A. Thrasher, S. Emrich, K. Judd, D. Thain in Cluster Computing, 2010.
           ♦ Middleware Support for Many-Task Computing
              I. Raicu, I. Foster, M. Wilde, Z. Zhang, A. Szalay, K. Iskra, P. Beckman, Y. Zhao, Al.
              Choudhary, P. Little, C. Moretti, Am. Chaudhary, D. Thain in Id.
           ♦ All-Pairs: An Abstraction for Data Intensive Computing on Campus Grids
              C. Moretti, H. Bui, K. Hollingsworth, B. Rich, P. Flynn, D. Thain
              in IEEE Transactions on Parallel and Distributed Systems, 2010.
           ♦ Chirp: A Practical Global Filesystem for Cluster and Grid Computing
              D. Thain, C. Moretti, J. Hemmes in J. of Grid Computing, 2009.
           ♦ Teaching CS to CS Teachers: A Case for Content-focused K-12 Professional Development
Reviewed
              D. Leyzberg, C. Moretti at SIGCSE 2017, Seattle.
Confer-
           ♦ Nailing the TA Interview: Using a Rubric to Hire Teaching Assistants
ENCE AND
              D. Leyzberg, J. Lumbroso, C. Moretti at ITiCSE 2017, Bologna.
WORKSHOP
           ♦ Highly Scalable Genome Assembly on Campus Grids
PAPERS
              C. Moretti, M. Olson, S. Emrich, D. Thain at MTAGS '09, Portland.
           ♦ Harnessing Parallelism in Multicore Clusters with the All-Pairs and Wavefront Abstractions
```

(5)

Peer-

(12)

- ♦ The Quest for Scalable Support of Data Intensive Workloads in Distributed Systems I. Raicu, I. Foster, Y. Zhao, P. Little, C. Moretti, A. Chaudhary, D. Thain at Id.
- ♦ Scaling Up Classifiers to Cloud Computers C. Moretti, K. Steinhaeuser, D. Thain, N.V. Chawla at ICDM '08, Pisa.

L. Yu, C. Moretti, S. Emrich, K. Judd, D. Thain at HPDC '09, Munich.

Christopher M. Moretti

- ♦ All-Pairs: An Abstraction for Data-Intensive Cloud Computing C. Moretti, J. Bulosan, D. Thain, P. Flynn at IPDPS'08, Miami.
- ♦ Efficient Access to Many Small Files in a Filesystem for Grid Computing D. Thain, C. Moretti at GRID07, Austin.
- Challenges in Executing Data Intensive Biometric Workloads on a Desktop Grid C. Moretti, T. Faltemier, D. Thain, P. Flynn at PCGRID '07, Long Beach
- ♦ Lessons Learned Building TeamTrak: An Urban/Outdoor Mobile Testbed J. Hemmes, D. Thain, C. Poellabauer, C. Moretti, P. Snowberger, B. McNutt at WASA 2007, Chicago.
- ♦ Transparently Distributing CDF Software with Parrot D. Thain, C. Moretti, I. Sfiligoi at CHEP 06, Mumbai.
- ♦ The Consequences of Decentralized Security in a Cooperative Storage System D. Thain, C. Moretti, P. Madrid, P. Snowberger, J. Hemmes at SISW 2005, San Francisco

Воок CHAPTERS (2)

- ♦ Abstractions for Cloud Computing with Condor
 - D. Thain, C. Moretti in Cloud Computing and Software Services, 2009.
- ♦ Towards Data Intensive Many Task Computing I. Raicu, I. Foster, Y. Zhao, A. Szalay, P. Little, C. Moretti, A. Chaudhary, D. Thain in Data Intensive Distributed Computing: Challenges for Large-Scale Information Management, 2009.

AND Funding

- INTERNAL

 Biology-specific and Collaborative Self-paced Precept Materials for COS 126 Council on Science and Technology, \$14,000 (2020) with Soohyun Nam Liao.
- Google CS4HS, \$35,000 (2016) with Dan Leyzberg.

Under-GRADUATE PROJECT ADVISING

- ♦ Alfred Ripoll, IV Princeton University. Spring 2024 JIW.
- Analyzing MLB Draft Prospect Performance with ML Techniques.
- ♦ Andrew Tutuc Princeton University. 2023-2024 Senior Thesis. Towards a Position-Specific WAR Model for International Soccer.
- ♦ Mackenzie Merriman Princeton University. 2023-2024 Senior Thesis. A Machine Learning Approach to Predicting Franchise Valuations.
- ♦ Nasko Tenev Princeton University. 2022-2023 Senior Thesis. Personal Finance Literacy Game.
- ♦ Dylan Snyder Princeton University. 2021-2022 Senior Thesis. Discord Bots for Automating SimpleMMO Administration.
- ♦ AJ Kawczynski Princeton University. 2021-2022 Senior Thesis. Statistics and Machine Learning Methods for Evaluating Pitching Change Decisions.
- ♦ Justin Yi Princeton University. 2021-2022 Senior Thesis. Gamification for Campus Orientation and Acclimatization.
- ♦ Rohan Joshi Princeton University. Spring 2021 SIW. Web Platform for Medical Tourism.
- ♦ Raymond Park Princeton University. 2020-2021 Senior Thesis. Web platform for mentoring international applicants to US colleges.
- ♦ Robbie Freeman Princeton University. Spring 2020 SIW. ML Workflows for Using Aggregate User Data in Sports Media.
- ♦ Christine Kwon Princeton University. Spring 2020 JIW. Accessibility Tools for Campus Software Development.
- ♦ Ilene E Princeton University. Spring 2020 JIW. Accessibility Tools for Campus Software Development.

- Rod Joseph Princeton University. 2019-2020 Senior Thesis.
 A Content-Based Language Learning Tool.
- Hari Raval Princeton University. Fall 2019 JIW.
 Bag of Words Natural Language Processing Assignment for COS 126.
- V. Abebe, Khandaker M., K. Rauwe Princeton University. 2019 SPE.
 Simple Games Productivity App. (Co-advisor: D. Leyzberg)
- Ricki Heicklen Princeton University. 2018-2019 Senior Thesis.
 Curriculum development and delivery of a prison computer science teaching initiative.
- \diamond Dominic Whyte Princeton University. Fall 2018 SIW. Repunch An end-to-end system for modernizing loyalty punchcards.
- Michael Kim Princeton University. Fall 2018 SIW.
 DAPZ The non-Dating App.
- Mikako Inaba, Anja Tonkovic-Capin Princeton University. 2018 SPE. Localized study groups app.
- Matthew Yeh Princeton University. Spring 2018 JIW.
 A Tool for Autograding Assignments in POL345.
- Rani Jaiswal Princeton University. 2017-2018 Senior Thesis.
 Continuous adaptive color-blindness accessibility software.
- Cam Porter Princeton University. 2017-2018 Senior Thesis. (Co-advisor: G. van der Vink)
 Systematic Target Market Identification using Weak Signal Analysis.
- \diamond Zhan Chen Princeton University. 2017-2018 Senior Thesis. A web visualization engine for e-sports team composition.
- Claire Chiu Princeton University. Fall 2017 JIW.
 Automated Scheduling for the Performing Arts Council.
- Sally Lemkemeier Princeton University. Fall 2017 JIW.
 Evaluating Q&A Platforms for Educational Purposes.
- Simisola Olofinboba Princeton University. Fall 2017 JIW.
 ReserveSpace: Princeton's One-Stop-Destination for Scheduling Needs.
- A. Chu, V. Deokar, M. Jiang Princeton University. 2017 SPE.
 Location-aware events app using React Native and Firebase.
- Ethan Cohen Princeton University. Spring 2017 JIW.
 End-game strategies that optimize winning outcomes for 20 years of NBA play-by-play data.
- Harry Heffernan Princeton University. Spring 2017 JIW.
 Using player coordinate data to build metrics for soccer analytics.
- L. Peña, V. Davidjohn, R. Morkos Princeton University. 2016 SPE.
 An environmentally conscious Unity3D game. (Co-advisor: L. Roberts)
- ♦ Jack Hudson Princeton University. Spring 2016 SIW.
 Tiger Treats: Development and Policy Analysis of a Local Minor Gift Service.
- \diamond Ben Leizman Princeton University. Spring 2016 JIW. Integrated iOS and Web Scorekeeping for Squash and Other Sports.
- Abhinav Khanna Princeton University. Fall 2015 SIW.
 Building a Trust Network for Cancer Patients.
- ♦ Catherine Morrison Princeton University. Fall 2015 SIW.
 Summer Stay A Web Application to Aid in the Short-Term Housing Search.
- Matthew Wang Princeton University. Spring 2015 JIW.
 Python Pieces Bridging the gap in Python education environments.

- ♦ Richard Freling Princeton University. Spring 2015 JIW. Pronto: A localized micro-task app for iPhone.
- Matthew Colen Princeton University. Spring 2015 JIW. Exploring theoretical bounds in football result prediction.
- ♦ Jamie Smith Princeton University. 2014-2015 Senior Thesis. Speaker identification in non-studio environments.
- ♦ Valentina Barboy Princeton University. 2014-2015 Senior Thesis. Analysis and Expert System Design for Course Scheduling.
- ♦ Jonathan Neilan Princeton University. 2014-2015 Senior Thesis (inc). Stackframe Visualizer for COS217 Programs.
- Cole McCracken Princeton University. Fall 2014 JIW. (Co-advisor: Mark Braverman)
 Machine learning models for sports betting markets.
- Samuel Jordan Princeton University. Fall 2014 JIW.
 Mobile app for campus geotracking and artifact collection.
- Parth Mehta Princeton University. Fall 2014 JIW.
 Code editing interface for the Dart programming language.
- ♦ I. Ingato, E. Bradley, R. Aguilar Princeton University. 2014 SPE. Facebook scrapbook application with face recognition functionality.
- ⋄ Reed Tantiviramanond Princeton University. Spring 2014 JIW. Exposing a Local Filesystem-Like Interface for Remote Dropbox File Operations.
- Brendan Wright Princeton University. Spring 2014 JIW.
 Algorithms for Player selection in Fantasy Hockey Pools.
- Virginia Willis Princeton University. Spring 2014 JIW.
 Volleyball Analytics.
- \diamond Jacob Lee Princeton University. Spring 2014 JIW. Design and Implementation of a Squash Coaching App for IPad.
- Rahji Abdurehman Princeton University. Fall 2013 JIW.
 Software and numeric analysis of Bradley-Terry comparison in NCAA hockey rankings.
- ♦ A. Gallagher, O. Bradley-Skill, K. Koutras Princeton University. 2013 SPE. Web infrastructure for Princeton independent work workflows.
- Brian Matejek Princeton University. Spring 2013 JIW.
 Software and analysis for identifying and optimizing sports gambling arbitrage opportunities.
- \diamond Jae Young Lee Princeton University. Spring 2013 JIW. Software for web analysis of NBA statistical repositories.
- Austin Walker Princeton University. 2012-2013 Senior Thesis.
 Fault tolerance, file encryption, and fairness policies for the Chirp filesystem.
- Dylan Bowman Princeton University. Fall 2012 JIW.
 Smart learning: Spaced repetition software for the iPhone.
- Jimmy Zuber Princeton University. SPE 2012.
 Java environment for evolution simulation.
- ♦ Willa Chen Princeton University. 2011-2012 JIW. (Co-advisor: Susan Sugarman) JavaScript development environment for adolescent computer science education.
- ♦ David Mittelman University of Connecticut. Summer 2009 REU. (Under Douglas Thain) Distributed computing on small mobile devices.
- ♦ Jared Bulosan University of Notre Dame. Summer 2007 REU. (Under Douglas Thain) Designing web interfaces for harnessing distributed computing.

Christopher M. Moretti

SERVICE

- Computer Science master's program Princeton University.
 Admissions Reviewer: 2015–
 Admissions Chair: 2016–
- ♦ Computer Science placement officer Princeton University. 2014—
- ♦ Computer Science lecturer hiring committee Princeton University. 2016–2020, 2022, 2024. Committee Chair: 2019, 2022
- ♦ Computer Science UCA co-coordinator Princeton University. 2023–2024
- ♦ Computer Science lecturer promotion committee Princeton University. 2022-2023
- ♦ Computer Science curriculum committee Princeton University. 2018–2021
- ♦ Teaching faculty rep. to Schmidt Hall Executive Committee Princeton University. 2020
- ♦ ES+SEAS Commons and Library Working Group Princeton University. 2019–2020
- ♦ Computer Science space committee Princeton University. 2016–2017
- ♦ Computer Science BSE Advisor Princeton University. Classes of 2017, 2021, 2024
- SEAS BSE Freshman Advisor Princeton University. Classes of 2016, 2017, 2021, 2028
- \diamond Advanced Placement Exam Reader ETS. 2014– Leader 2016–
- Advanced Placement Consulting College Board and ETS. 2017–2018, 2023–2024
- \diamond Reviewer and Session Chair ACM SIGCSE Symposium
- \diamond Reviewer and Associate Program Chair *ACM ITiCSE*
- ♦ PC Workshop on Many-Task Computing on Clouds, Grids and Supercomputers
- ♦ Reviewer IEEE Transactions on Parallel and Distributed Systems
- ♦ Reviewer IEEE Transactions on Services Computing
- ♦ Reviewer Workshop on Many-Task Computing on Grids and Supercomputers
- ♦ Reviewer Journal of Parallel and Distributed Computing
- \diamond Reviewer Euro-Par
- ♦ Reviewer Parallel and Cloud Computing Research
- ♦ Reviewer MJCS

Awards

- Princeton University Engineering Council Excellence in Teaching Award for the School of Engineering and Applied Science (2016, 2022)
- ♦ University of Notre Dame First Year Engineering Teaching Apprenticeship (2010)
- ♦ Ateyeh Outstanding Graduate Teaching Assistant Award (2009)
- ♦ Monroe Scholar of The College of William and Mary (2001–2004)
- ♦ National Merit Scholar SAIC (2001–2004)