Curriculum Vitae

Peter Alvaro

November 2022

Computer Science Department University of California, Santa Cruz 1156 High Street, MS SOE3 Santa Cruz, CA 95064 PHONE: +1 (415) 813 9364 EMAIL: palvaro@ucsc.edu http://people.ucsc.edu/~palvaro

EMPLOYMENT HISTORY

2021-	Associate Professor, Computer Science and Engineering Department,		
	University of California, Santa Cruz		
2022-	Amazon Scholar, Amazon, Seattle, WA		
2018-2022	Consultant, Ebay, San Jose, CA		
2015-2021	Assistant Professor, Computer Science and Engineering Department,		
	University of California, Santa Cruz		
2016	Consultant, Uber, San Francisco, CA		
2015	Consultant, Netflix, Los Gatos, CA		
2008-2014	Research Assistant, Computer Science Division,		
	University of California at Berkeley		

Senior Software Engineer, Ask.com, Oakland, CA

EDUCATION

1999-2008

2015	Ph. D., University of California at Berkeley, Computer Science (advisor: Joseph M. Hellerstein)			
	Thesis: Data-centric Programming for Distributed Systems			
2010	M. S., University of California at Berkeley, Computer Science			
1997	B. A, Middlebury College, English Literature, magna cum laude			

HONORS AND AWARDS

HONORS AND AWARDS			
	2022	Meta Research Award	
	2021	Keynote Speaker, CodeBEAM, San Jose, CA, November 2021.	
	2021	Distinguished PC Member, SIGMOD 2021.	
	2021	Keynote Speaker, PaPoC and LADIS Workshops (Eurosys), Edinburgh, UK, April 2021.	
	2020	Best Presentation Award, USENIX ATC 2020.	
	2020	UCSC Excellence in Teaching Award	
	2020	Keynote Speaker, BuzzConf, Buenos Aires, Argentina, July 2020.	
	2019	Facebook Research Award	
	2019	Honorable Mention, UCSC Excellence in Teaching Award.	
	2017	NSF CAREER Award: "Lineage-driven Fault Injection."	
	2017	Facebook Research Award	
	2017	Keynote Speaker, O'Reilly Velocity, San Jose, CA, 2017.	
	2016	Keynote Speaker, Reactive Summit, Austin, TX, 2016.	
	2016	Keynote Speaker, Qcon London 2016.	
	2015	Keynote Speaker, Strange Loop, Saint Louis, MO, September 2015.	
	2014	Keynote Speaker, Ricon, Las Vegas, NV, October 2014.	
	2010	Graduate Research Fellow, National Science Foundation	
	2009	Finalist, Qualcomm Innovation Fellowship	
	1997	Phi Beta Kappa, Middlebury College	
	1997	Highest Honors in English Literature, Middlebury College	
	1997	Winner, Reid L. Carr prize, Middlebury College	

RESEARCH FUNDING

Grants

National Science Foundation, \$500,000.

2020- PI, TrustWorthy Information Storage Technology Enhanced Devices (TWISTED) Phase II,

Defense Advanced Research Projects Agency, \$885,670.

2020–2021 co-PI, TrustWorthy Information Storage Technology Enhanced Devices (TWISTED) Phase I,

Defense Advanced Research Projects Agency, \$100,000.

2019 PI, CAREER: Lineage-driven Fault Injection: REU Supplement, Student: Eliana Philips,

National Science Foundation, \$8,000.

2018– PI, CSR: Medium: Declarative Programmable Storage,

National Science Foundation, \$425,000.

2017–2021 PI, CAREER: Lineage-driven Fault Injection,

National Science Foundation, \$483,000.

Sponsored Projects

2021-2023	PI. Network Support for	Disaggregated Memory	with Explicit Identifiers
2021-2023	TI. NEIWOIK SUDDOILIOI	Disaggiegaiea memory	wun Expucu laenuneis.

Intel, \$150,000.

2019–2022 PI, Computational Storage for Accelerated HCA Data Repository,

Seagate, \$355,600.

Gifts

2022	Meta, \$50,000
2021	Facebook, \$50,000.
2019	Facebook, \$50,000.
2019	Ebay, \$125,000.
2018	Ebay, \$125,000.
2017	Facebook, \$50,000.
2017	Huawei, Inc., \$100,000

SCHOLARLY AND CREATIVE WORK

NOTE: (*) denotes a student co-author, and (‡) denotes a student co-author who was one of my advisees.

Book Chapters

B1. **Peter Alvaro**, "The Experiment Selection Problem (and a solution)", In *Chaos Engineering: System Resiliency in Practice*, Casey Rosenthal and Nora Jones(ed.), O'Reilly, 2020.

Journals

- J9. Daniel Bittman[‡], **Peter Alvaro**, Darrell Long, Pankaj Mehra, Ethan Miller, "Twizzler: a *Data-centric* OS for Non-volatile Memory", *ACM Transactions on Storage (TOS)*, **17** (2), June 2021.
- J8. Kyle Kingsbury, **Peter Alvaro**, "Elle: Inferring Isolation Anomalies from Experimental Observations", *Proceedings of the VLDB Endowment (PVLDB)*, **14** (3), 2021.
- J7. Joseph M. Hellerstein, **Peter Alvaro**, "Keeping CALM: When Distributed Consistency is Easy", *Communications of the ACM (CACM)*, **63** (9), September 2020.
- J6. Haryadi S. Gunawi, Riza O. Suminto, Russell Sears, Casey Golliher, Swaminathan Sundararaman, Xing Lin, Tim Emami, Weiguang Sheng, Nematollah Bidokhti, Caitie McCaffrey, Gary Grider, Parks M. Fields, Kevin Harms, Robert B. Ross, Andree Jacobson, Robert Ricci, Kirk Webb, **Peter Alvaro**, Mingzhe Hao, Huaicheng Li, H. Birali Runesha, "Fail-Slow at Scale: Evidence of Hardware Performance Faults in Large Production Systems", *ACM Transactions on Storage (TOS)*, **14** (3), October 2018.
- J5. **Peter Alvaro**, Severine Tymon, "Abstracting the Geniuses Away from Failure Testing", *Communications of the ACM (CACM)*, **61** (1), November 2017.

- J4. **Peter Alvaro**, Neil Conway, Joseph M. Hellerstein, David Maier, "Coordination Analysis and Placement for Distributed Programs", *Transactions on Database Systems (TODS)*, **42** (4), October 2017 (ACM).
- J3. Tom J. Ameloot, Jan Van den Bussche, William R. Marczak, **Peter Alvaro**, and Joseph M. Hellerstein, "Putting logic-based distributed systems on stable grounds", *Theory and Practice of Logic Programming*, **16**(2), August 2015.
- J2. Neil Conway, **Peter Alvaro**, Emily Andrews, and Joseph M Hellerstein, "Edelweiss: Automatic Storage Reclamation for Distributed Programming", *Proceedings of the VLDB Endowment (PVLDB 2014)*, **7**(6), February, 2014.
- J1. **Peter Alvaro**, Tyson Condie, Neil Conway, Joseph M Hellerstein, and Russell Sears, "I do declare: consensus in a logic language", *ACM SIGOPS Operating Systems Review*, **43** (4), January 2010.

Refereed Conference & Workshop Papers

- C35. Kamala Ramasubramanian[‡], Eliana Philips[‡], **Peter Alvaro**, "Mining Microservice Design Patterns", *to appear in SoCC*'22.
- C34. Tuan Tran[‡], Haofan Zheng^{*}, **Peter Alvaro**, Owen Arden, "Payment Channels Under Network Congestion", *Proceedings of the 2022 IEEE International Conference on Blockchain and Cryptocurrency (ICBC 2022)*, Shanghai, China (IEEE), 2022.
- C33. Jun Zhang[‡], Robert Ferydouni[‡], Aldrin Montana[‡], Daniel Bittman[‡], **Peter Alvaro**, "3MileBeach: A Tracer with Teeth", *Proceedings of the Twelfth ACM Symposium on Cloud Computing (SoCC 2021)*, Seattle, WA (ACM), 2021.
- C32. Daniel Bittman[‡], Robert Soulé, Ethan Miller, Vishal Shrivastav, Pankaj Mehra, Matthew Boisvert[‡], Avi Silberschatz, **Peter Alvaro**, "Don't Let RPCs Constrain Your API", *Proceedings of the Twentieth ACM Workshop on Hot Topics in Networks (HotNets 2021)*, Online (ACM), 2021.
- C31. Daniel Bittman[‡], **Peter Alvaro**, Darrell Long, Pankaj Mehra, Ethan Miller, "Twizzler: a *Data-centric* OS for Non-volatile Memory", *Proceedings of the 2020 USENIX Annual Technical Conference (ATC 2020)*, Boston, MA (USENIX), 2020, **Best Presentation Award**.
- C30. Daniel Bittman[‡], **Peter Alvaro**, Ethan Miller, "A Persistent Problem: Managing Pointers in NVM", *Proceedings of the 10th Workshop on Programming Languages and Operating Systems (PLOS 2019)*, Ontario, Canada (ACM), 2019.
- C29. Kathryn Dahlgren*, Jeff Lefevre, Ashay Shirwadkar, Ken Iizawa, Aldrin Montana, **Peter Alvaro**, Carlos Maltzahn, "Towards Physical Design Management in Storage Systems", *Proceedings of the 4th International Parallel Data Systems Workshop (PDSW 2019)*, Denver, CO (ACM/IEEE).
- C28. Christopher S. Meiklejohn*, Heather Miller, **Peter Alvaro**, "Partisan: Scaling the Distributed Actor Runtime", *Proceedings of the 2019 USENIX Annual Technical Conference (ATC 2019)*, Renton, WA (USENIX), 2019.
- C27. Daniel Bittman[‡], **Peter Alvaro**, Darrell D. E. Long, Ethan L. Miller, "A Tale of Two Abstractions: The Case for Object Space", *Proceedings of the 11th USENIX Workshop on Hot Topics in Storage and File Systems (HotStorage 2019)*, Renton, WA (USENIX), 2019.
- C26. Daniel Bittman[‡], Ethan L. Miller, **Peter Alvaro**, "Co-evolving Tracing and Fault Injection with Box of Pain", *Proceedings of the 9th USENIX Workshop on Hot Topics in Cloud Computing (HotCloud 2019)*, Renton, WA (USENIX), 2019.
- C25. Lindsey Kuper, **Peter Alvaro**, "Towards Domain-specific Solvers for Distributed Consistency", *Proceedings of the 3rd Summit on Advances in Programming Languages (SNAPL 2019)*, Providence, RI, 2019.
- C24. Daniel Bittman[‡], Darrell D. E. Long, **Peter Alvaro**, Ethan Miller, "Optimizing Systems for Byte-Addressable NVM by Reducing Bit Flipping", *Proceedings of the 17th USENIX Conference on File and Storage Technologies (FAST '19)*, Boston, MA (USENIX), 2019.
- C23. Lennart Oldenburg[‡], Xiangfeng Zhu[‡], Kamala Ramasubramanian[‡], **Peter Alvaro**, "Fixed It For You: Protocol Repair Using Lineage Graphs", *Proceedings of the 9th biennial Conference on Innovative Data Systems Research (CIDR 2019)*, Asilomar, CA, 2019.
- C22. Michael Whittaker*, Cristina Teodoropol*, **Peter Alvaro**, Joseph M. Hellerstein, "Debugging Distributed Systems with Why-Across-Time Provenance", *Proceedings of the Ninth ACM Symposium on Cloud Computing (SoCC 2018)*, Carslbad, CA (ACM), 2018.

- C21. Daniel Bittman[‡], Matthew Gray*, Justin Raizes*, Sinjoni Mukhopadhyay*, Matt Bryson*, **Peter Alvaro**, Darrell Long and Ethan Miller, "Designing Data Structures to Minimize Bit Flips on NVM", *Proceedings of the 7th IEEE Non-Volatile Memory Systems and Applications Symposium (NVMSA 2018)*, Hakodate, Japan (IEEE), 2018.
- C20. Michael A. Sevilla*, Reza Nasirigerdeh*, Carlos Maltzahn, Jeff LeFevre, Noah Watkins*, **Peter Alvaro**, Margaret Lawson, Jay Lofstead, Jim Pivarskia, "Tintenfisch: File System Namespace Schemas and Generators", *Proceedings of the 10th USENIX Workshop on Hot Topics in Storage and File Systems (HotStorage 2018)*, Boston, MA (USENIX), 2018.
- C19. Michael Sevilla*, Carlos Maltzahn, **Peter Alvaro**, Reza Nasirigerdeh*, Bradley Settlemyer, Danny Perez, David Rich and Galen Shipman, "Programmable Caches with a Data Management Language & Policy Engine", *Proceedings of the 18th IEEE/ACM International Symposium on Cluster, Cloud and Grid Computing (CCGrid 2018)*, Washington, DC (IEEE/ACM), 2018.
- C18. Michael Sevilla*, Ivo Jimenez*, Noah Watkins*, Jeff Lefevre, Shel Finkelstein, **Peter Alvaro**, Patrick Donnelly and Carlos Maltzahn, "Cudele: An API and Framework for Programmable Consistency and Durability in a Global Namespace", *Proceedings of the 32nd IEEE International Parallel and Distributed Processing Symposium (IPDPS 2018)*, Vancouver, BC, Canada (IEEE), May 2018.
- C17. Haryadi S. Gunawi, Riza O. Suminto, Russell Sears, Casey Golliher, Swaminathan Sundararaman, Xing Lin, Tim Emami, Weiguang Sheng, Nematollah Bidokhti, Caitie McCaffrey, Gary Grider, Parks M. Fields, Kevin Harms, Robert B. Ross, Andree Jacobson, Robert Ricci, Kirk Webb, **Peter Alvaro**, Mingzhe Hao, Huaicheng Li, H. Birali Runesha, "Fail-Slow at Scale: Evidence of Hardware Performance Faults in Large Production Systems", *Proceedings of the 16th USENIX Conference on File and Storage Technologies (FAST 2018)*, Oakland, CA (USENIX), February 2018.
- C16. Kamala Ramasubramanian[‡], Kathryn Dahlgren[‡], Asha Karim[‡], Sanjana Maiya*, Sarah Borland*, **Peter Alvaro**, "Growing a Protocol", *Proceedings of the 9th USENIX Workshop on Hot Topics in Cloud Computing (HotCloud 2017)*, Santa Clara, CA (USENIX), July 2017.
- C15. Noah Watkins*, Michael A. Sevilla*, Ivo Jimenez*, Kathryn Dahlgren[‡], **Peter Alvaro**, Shel Finkelstein, Carlos Maltzahn, "DeclStore: Layering is for the Faint of Heart", *Proceedings of the 9th USENIX Workshop on Hot Topics in Storage and File Systems (HotStorage 2017)*, Santa Clara, CA (USENIX), July 2017.
- C14. Michael A. Sevilla*, Noah Watkins*, Ivo Jimenez*, **Peter Alvaro**, Shel Finkelstein, Jeff LeFevre, Carlos Maltzahn, "Malacology: A Programmable Storage System", *Proceedings of the 12th European conference on Computer systems (Eurosys 2017)*, Belgrade, Serbia, April, 2017.
- C13. **Peter Alvaro**, Kolton Andrus, Chris Sanden, Casey Rosenthal, Ali Basiri, Lorin Hochstein, "Automating Failure Testing Research at Internet Scale", *Proceedings of the 7th Annual Symposium on Cloud Computing* (SoCC 2016), Santa Clara, CA: ACM, October, 2016.
- C12. **Peter Alvaro**, Joshua Rosen, and Joseph M Hellerstein, "Lineage-driven fault injection", *Proceedings of the 2015 ACM SIGMOD International Conference on Management of Data (SIGMOD 2015)*, Melbourne, Victoria, Australia: ACM, May 2015.
- C11. **Peter Alvaro**, Neil Conway, Joseph M. Hellerstein, and David Maier, "Blazes: Coordination analysis for distributed programs", *Proceedings of the 30th International Conference on Data Engineering (ICDE 2014)*, Chicago, IL: IEEE, April 2014.
- C10. **Peter Alvaro**, Peter Bailis, Neil Conway, and Joseph M Hellerstein, "Consistency without borders", *Proceedings of the 4th Annual Symposium on Cloud Computing (SoCC 2013)*, Santa Clara, CA: ACM, October, 2013.
- C9. Neil Conway, William R Marczak, **Peter Alvaro**, Joseph M Hellerstein, and David Maier, "Logic and lattices for distributed programming", *Proceedings of the 3rd Annual Symposium on Cloud Computing (SoCC 2012)*, San Jose, CA: ACM, October, 2012.
- C8. **Peter Alvaro**, Tom J. Ameloot, Joseph M. Hellerstein, William R Marczak, and Jan Van den Bussche, "A declarative semantics for Dedalus", *Proceedings of the Second international conference on Datalog in Academia and Industry (Datalog2.0 2012)*, Vienna, Austria, September 2012.
- C7. William R Marczak, **Peter Alvaro**, Neil Conway, Joseph M Hellerstein, and David Maier, "Confluence analysis for distributed programs: A model-theoretic approach", *Proceedings of the Second international conference on Datalog in Academia and Industry (Datalog2.0 2012)*, Vienna, Austria, September 2012.

- C6. **Peter Alvaro**, Andrew Hutchinson, Neil Conway, William R Marczak, and Joseph M Hellerstein, "BloomUnit: Declarative testing for distributed programs", *Proceedings of the Fifth International Workshop on Testing Database Systems (DBTest 2012)*, Scottsdale, AZ: ACM, May 2012.
- C5. **Peter Alvaro**, Neil Conway, Joe Hellerstein, and William R Marczak, "Consistency Analysis in Bloom: a CALM and Collected Approach", *Proceedings of the 5th Biennial Conference on Innovative Data Systems Research (CIDR 2011)*, Asilomar, CA, January, 2011.
- C4. Haryadi S Gunawi, Thanh Do, Pallavi Joshi, **Peter Alvaro**, Joseph M Hellerstein, Andrea C Arpaci-Dusseau, Remzi H Arpaci-Dusseau, Koushik Sen, and Dhruba Borthakur, "FATE and DESTINI: a framework for cloud recovery testing", *Proceedings of the 8th USENIX Symposium on Networked Systems Design and Implementation (NSDI 2011)*, Boston, MA: USENIX, April 2011.
- C3. **Peter Alvaro**, Tyson Condie, Neil Conway, Khaled Elmeleegy, Joseph M Hellerstein, and Russell Sears, "Boom analytics: exploring data-centric, declarative programming for the cloud", *Proceedings of the 5th European conference on Computer systems (Eurosys 2010)*,
- C2. Tyson Condie, Neil Conway, **Peter Alvaro**, Joseph M Hellerstein, Khaled Elmeleegy, and Russell Sears, "MapReduce online", *Proceedings of the 7th USENIX Symposium on Networked Systems Design and Implementation (NSDI 2010)*, San Jose, CA: USENIX, April 2010.
- C1. **Peter Alvaro**, William R Marczak, Neil Conway, Joseph M Hellerstein, David Maier, and Russell Sears, "Dedalus: Datalog in time and space", *Proceedings of the First international Conference on Datalog Reloaded (Datalog 2010)*, Oxford, England, September 2010.

Technical Reports

C1. Noah Watkins, Michael Sevilla, Ivo Jimenez, Neha Ojha, **Peter Alvaro**, Carlos Maltzahn, "Brados: Declarative, Programmable Object Storage", Technical Report UCSC-SOE-16-12, December 2016.

Invited Papers

- C2. Daniel Bittman, **Peter Alvaro**, Darrell D. E. Long, Ethan L. Miller, "The Flipside: A Bit Flip Saved is Power and Lifetime Earned", *;login: the USENIX magazine*, April 2019.
- C1. **Peter Alvaro** "OK, but why? Tracing and debugging distributed systems", *Research for Practice, ACM Queue*, January 2018.

SOFTWARE

2021

2020

SW2. LDFI: Lineage-driven fault injection simulator.

SW1. BUD: The Bloom disorderly programming language, implemented as a ruby DSL.

PROFESSIONAL ACTIVITIES

Service to Professional Societies

2022– **Member:** Editorial Board, *ACM Queue*.

Editor: Research for Practice, appearing in ACM Queue and Communications of the ACM.

Conference Organization

2022 **Program Chair:** High Performance Transaction Systems (HPTS) 2022

Program Committee:ACM OOPSLA 2023Mentorship Chair:ACM SoCC 2021Session Chair:USENIX TaPP 2021

Review Panelist: National Science Foundation

Program Committee: ACM SIGMOD 2021 (Distinguished PC Member)

Program Committee: USENIX TaPP 2021
External Reviewer: The VLDB Journal
Session Chair: USENIX HotCloud 2020
Program Committee: ACM SIGMOD 2020

Program Committee: USENIX HotCloud 2020

Program Committee: DISPA 2020 Program Committee: PaPoC 2020

2019 Core Program Committee: ACM SIGMOD 2019

Gong Show Emcee: High Performance Transaction Systems (HPTS) 2019
Session Chair: High Performance Transaction Systems (HPTS) 2019
Program Committee: High Performance Transaction Systems (HPTS) 2019

2018 **Program Committee:** ACM SIGMOD 2018

ACM SoCC 2018

ACM SoCC 2018

External Reviewer: USENIX FAST 2018

2017 **Program Committee:** ACM SIGMOD 2017

Poster co-Chair:

ACM SoCC 2017 O'Reilly Velocity 2017

DBPL 2017 FADS 2017

Session Chair: ACM SoCC 2017

Review Panelist: National Science Foundation

2016 **Program co-Chair:** Workshop on Principles and Practice of Consistency for Distributed Data (PaPoC)

2016.

Program Committee: ACM SIGMOD 2016

PVLDB 2016 PMLDC 2016

Travel Award Selection Committee co-Chair: ACM SIGMOD 2016

2015 **Program Committee:** PaPoC 2015

Membership in Professional Associations

2015-present Member, Association for Computing Machinery.

2016-present Member, USENIX.

Talks

2021

2022 "What not where: sharing in a world of distributed, persistent memory", IAP Berkeley/Stanford/UCSC Cloud Workshop. Stanford, CA, May 2022.

Keynote: 'What not Where', CodeBEAM 2021, San Jose, CA, November 2021.

"Elle: Opaque-box Serializability Testing", VLDB 2021, Cophenhagen, Denmark, August 2021.

Panelist: "The Future of Observability", o11ycon 2021, San Francisco, CA, June 2021.

Keynote: 'What not Where', PaPoC and LADIS Workshops (Eurosys), Edinburgh, UK, April 2021.

"Orchestrating Chaos", Expedia, March 2021.

"The Twilight of the Experts', DE Shaw, March 2021.

2020 "What not Where", Distributed Systems Lab, UC Santa Barbara, December 2020.

"Disorderly Labs", UCSC Student Chapter of the ACM Meetup, Santa Cruz, CA, November 2020. **Keynote:** "What not Where: Why a blue sky OS?", BuzzConf, Buenos Aires, Argentina, July 2020.

"Elle: Practical Serializability Verification", Relational AI, Berkeley, CA, May 2020.

2019 "Machine Learning and Distributed Systems: Our Shared Future", SACNAS National Diversity in STEM Conference, Honolulu, HI, November 2019.

"The State of the Cart", SRE Day 2019, eBay, San Jose, CA, September 2019.

"The Twilight of the Experts", Lyft, Seattle, WA, July 2019.

"Fixed it for you!", Microsoft, Santa Clara, CA, June 2019.

"The Twilight of the Experts (with a prelude of myths and an appendix of dreams)", Salesforce, San Francisco, CA, June 2019.

"Co-evolving tracing and fault injection with Box of Pain", Storage Systems Research Center (SSRC) Retreat, UC Santa Cruz, Santa Cruz, CA, May 2019.

"Fixed it for you!", Norcal DB Day, Linkedin, Mountain View, CA, 2019.

"Fixed it for you: protocol repair using lineage graphs", CIDR, Asilomar, January 2019.

2018 "3 things I wish I knew when I started designing languages", QCon, San Francisco, November 2018.

"The Future of Observability", o11ycon, San Francisco, CA, August 2018.

"Does your fault-tolerant distributed system tolerate faults?", Data Consistency in Distributed Systems: Algorithms, Programs, and Databases, Schloss Dagstuhl, Germany, February 2018.

"Does your fault-tolerant distributed system tolerate faults?", eBay, San Jose, CA, January 2018.

2017 "The Twilight of the Experts", HPTS 2017, Asilomar, CA, October 2017.

"The Twilight of the Experts", Chaos Community Day, San Francisco, CA, September 2017.

"Orchestrating Chaos", Apple, Sunnyvale, CA, June 2017.

Keynote: "Orchestrated Chaos (with a prelude of myths and an appendix of dreams)", O'Reilly Velocity, San Jose, CA, June 2017.

"Does your fault-tolerant data management system tolerate faults?" Norcal DB Day, San Francisco, CA, April 2017.

"Orchestrating Chaos", Erlang Factory, San Francisco, CA, March 2017.

"Orchestrating Chaos", Facebook Developer Infrastructure Tech Talk Series, Menlo Park, CA, March 2017.

"GeneralStore: Declarative Programmable Storage", CIDR 2017, Santa Cruz, CA, January 2017.

2016 **Keynote:** "Orchestrated Chaos", Reactive Summit 2016.

Keynote: "Monkeys in Lab Coats: Applying Failure Testing Research @Netflix", QCon London 2016. "Cause, that's why", Papers We Love, San Francisco, CA, December 2016.

"Applying Database Research in the Wild", Stanford University DAWN Seminar, Stanford, CA, November 2016.

"Applying Database Research in the Wild", UC Berkeley Database Seminar, Berkeley, CA, November 2016

"Applying Failure Testing Research @Netflix", QCon San Francisco, San Francisco, CA, November 2016

"Orchestrated Chaos", Chaos Community Day, Amazon, Seattle, WA, August 2016.

"Lineage-driven Fault Injection", VMWare Research Group Chat, VMWare, Palo Alto, CA, August 2016.

"Databases are dead: long live databases!", Norcal DB Day, Google, Inc. Mountain View, CA May, 2016.

2015 **Keynote:** "I see what you mean", Strange Loop 2015, Saint Louis, MO, September, 2015.

"Lineage-driven fault injection", ACM SIGMOD 2015, Melbourne, Victoria, Australia, June, 2015.

"Lineage-driven fault injection", Pivotal, Palo Alto, CA, November, 2015.

"Lineage-driven fault injection", Arista Networks, San Francisco, CA, November, 2015.

2014 **Keynote:** "Outwards from the middle of the maze", RICON 2014, Las Vegas, NV.

"Blazes: coordination analysis for distributed programs", ICDE 2014, Chicago, IL, April, 2014.

"Ineluctable modality of the distributed", Papers We Love SF, San Francisco, CA, August, 2014.

2013 "Consistency without borders", ACM SoCC 2013, Santa Clara, CA, October, 2013.

"Bloom and CALM: Programming the Cloud", Norcal DB Day 2013, Stanford, CA, April, 2013.

"Disorderly Distributed Programming with Dedalus and Bloom", UCLA Programming Language Seminar, March, 2013.

Panelist, Think Distributed Panel, Ricon 2012, San Francisco, CA, December, 2013.

2012 "BloomUnit: Declarative testing for distributed programs", ACM DBTest 2012, Scottsdale, AZ, May 2012.

"Bloom: disorderly programming for a distributed world", lang.next, Microsoft, Inc., Redmond, WA, April, 2012.

2011 "Bloom: disorderly programming. CALM analysis", Ask.com, Oakland, CA, March, 2011.

"Bloom: CALMly building skyscrapers on quicksand", Twitter, Inc., San Francisco, CA, January 2011.

2010 "Show and Tell: Building a consistent, replicated shopping cart in bloom", TDS Research Group, MIT, Cambridge, MA, November 2010.

- "I Do Declare: Consensus in a Logic Language", OSQ Retreat, Santa Cruz, CA, May 2010.
- 2009 "I Do Declare", NetDB 2009, Big Sky, MT, October 2009.

"BOOM: Data-Centric Programming For The Data Center", Infolunch, Stanford University, Stanford, CA, April 2009.

Press

- P10. "Chaos Community Broadcast: the one with Peter Alvaro", Chaos Community Broadcast, September 2020.
- P9. "Distributed Systems Research with Peter Alvaro", Software Engineering Daily Podcast, May 28, 2020.
- P8. "Box of Pain: A new tracer and fault injector for distributed systems", Ingrid Fadelli, TechXplore, May 3, 2019.
- P7. "Keeping CALM: when distributed consistency is easy", Adrian Colyer, The Morning Paper, March 6, 2019.
- P6. "Fixed it for you: protocol repair using lineage graphs", Adrian Colyer, The Morning Paper, February 1, 2019.
- P5. "Netflix picks up Molly at university, scores harsh character assessment", Darren Pauli, The Register, February 1, 2016.
- P4. "Automated Failure Testing a.k.a. Training Smarter Monkeys", Netflix Technology Blog, January 20, 2016.
- P3. "Consistency Without Borders", Adrian Colyer, The Morning Paper, September 7, 2015.
- P2. "Lineage-driven Fault Injection", Adrian Colyer, The Morning Paper, March 26, 2015.
- P1. "Desert Island Papers: Peter Alvaro", Adrian Colyer, February 16, 2015.

UNIVERSITY SERVICE

UC-wide Service

2022-23 University Committee on Academic Computing and Communications (UCACC)
2021-22 University Committee on Academic Computing and Communications (UCACC)

School Service

2022-	Unparalleled Undergraduate Student Education and Experience Subcommittee
2022-23	Chair Committee on Information Technology

2021–22 Chair, Committee on Information Technology

2020-present Executive Board Member, UCSC Faculty Association.

Divisional Service

2019–present	Faculty Sponsor, UCSC Student Chapter of the ACM.
2022	Panelist, ACM-W and Girls Who Code: BSOE Professor Panel.

2018–21 BSOE Council on Diversity, Equity and Inclusion.

2020 BSOE Brand Personality Forum.

Workshop Design: "Machine learning and distributed systems: our shared future." SACNAS Diversity in Stem Conference, 2019.

2019 Panelist, CSUMB recruitment visit.

Departmental Service

2022-23	CSE Area Chair: Systems, Networks, and Security
2022-23	Computer Science and Engineering Dept. Personnel Committee
2021-22	Computer Science and Engineering Dept. Research Committee
2021-22	Computer Science and Engineering Dept. Faculty Search Committee: ECS Search
2020-21	Computer Science and Engineering Dept. Faculty Search Committee: TCS Search
2020-21	Computer Science and Engineering Dept. Faculty Search Committee: ECS Search
2020-21	Girls Who Code and Society of Women Engineers Professor Panel: "Is your major the right major for
	you?"
2020-21	CSE200 Workshop support: Creating Effective Learning Environments and Practicing Inclusivity

2019–20	Computer Science and Engineering Dept. Personnel Committee
2018-19	Diversity Liason, Computer Science Dept. Faculty Search Committee
2018-19	Computer Science Dept. Faculty Search Committee
2017-18	Chair, Computer Science Dept. Faculty Search Subcommittee (Distributed Systems)
2017-18	Computer Science Dept. Faculty Search Committee
2017	Curriculum development: Computer Systems Fundamentals
2016-17	Computer Science Dept. Faculty Search Committee
2015-16	Computer Science Dept. Graduate Admission Committee

MENTORING AND STUDENT ADVISING

Doctoral	Students
Ductorar	Diddellib

Doctoral Students			
Dates	Relationship	Degree Year	Name and Activities
2021 Fall - Present	Primary Supervisor		Achillefs Benetopoulos
2021 Fall - Present	Primary Supervisor		Esteban Ramos
2021 Winter - Present	Primary Supervisor		Holly Casaletto
2019 Fall - Present	Primary Supervisor		Jun Zhang
2018 Fall - Present	Primary Supervisor		Aldrin Montana
2017 Fall - Present	Co-Advisor		Daniel Bittman
2016 Fall - Present	Primary Supervisor		Tuan Tran
2016 Fall - 2018 Spring	Primary Supervisor		Kathryn Dahlgren
2015 Fall - 2022 Summer	Primary Supervisor		Kamala Ramasubramanian
2022 Fall	Other Advisor		Kyle Fredrickson
			Chair: Qualifying Exam Committee
2022 Summer	Other Advisor		Christopher Meiklejohn (CMU)
			Member: Qualifying Exam Committee
2022 Spring	Primary Supervisor	2022	Kamala Ramasubramanian
			Chair: Dissertation Committee
2022 Winter	Other Advisor	2022	Daniel Alves
			Member: Dissertation Committee
2022 Winter	Other Advisor	2022	Kenneth Chang
			Member: Dissertation Committee
2021 Fall	Other Advisor		Haofan Zheng
			Chair: Qualifying Exam Committee
2021 Spring	Other Advisor		Sohum Banerjea
			Chair: Qualifying Exam Committee
2021 Spring	Other Advisor		Eriq Augustine
			Member: Qualifying Exam Committee
2020 Fall	Other Advisor		Kenneth Chang
			Member: Qualifying Exam Committee
2020 Fall	Other Advisor	2020	Samuel Mansfield
			Member: Dissertation Committee
2020 Spring	Other Advisor		Daniel Alves
			Member: Qualifying Examination Committee
2019 Fall	Other Advisor	2020	Sam Mansfield
			Member: Qualifying Examination Committee
2019 Spring	Primary Supervisor	2019	Kamala Ramasubramanian
			Member: Qualifying Examination Committee
2019 Winter	Other Advisor	2019	Ivo Jimenez
			Member: Dissertation Committee
2018 Fall	Other Advisor	2016	Daniel Bittman
			Member: Qualifying Examination Committee
2018 Fall	Other Advisor	2018	Dustin Rhodes
			Member: Dissertation Committee
2018 Fall	Other Advisor	2018	Noah Watkins
			Member: Dissertation Committee
2018 Spring	Other Advisor	2018	Michael Sevilla
			Member: Dissertation Committee
2016 Fall	Other Advisor	2016	Richard Halpert
			Member: Dissertation Committee
2016 Fall	Other Advisor	2016	Kun Qian
			Member: Dissertation Committee
2016 Spring	Other Advisor	2016	Dustin Rhodes
			Member: Qualifying Examination Committee
2016 Spring	Other Advisor	2016 ₁₀	Christine Strong
		~	Member: Dissertation Committee

Masters Students			
Dates	Relationship	Degree Year	Name and Activities
2021 Fall	Other Advisor	2021	Eliana Philips Member: Masters Thesis Committee
2021 Summer	Other Advisor	2021	Yiming Zhang
			Member: Masters Project Committee
2021 Spring	Other Advisor	2021	Michael Covarrubias Chaire Masters Project Committee
2020 Summer	Other Advisor	2020	Chair: Masters Project Committee Barbara Moretto Dama
			Chair: Masters Thesis Committee
2020 Spring	Other Advisor	2020	Alexander Smirnov
2019 Spring	Other Advisor		Chair: Masters Project Committee Mariette Souppe
2017 Spring			Member: Masters Project Committee
2019 Spring	Other Advisor		Devashish Purandare
2019 Spring	Other Advisor		Member: Masters Project Committee Isaak Cherdak
2019 Spring	Other Advisor		Member: Masters Project Committee
2019 Spring	Other Advisor		Reza Nasirigerdeh
2010 0 :	0.1 1.1		Member: Masters Project Committee
2018 Spring	Other Advisor		Austen Barker Member: Masters Project Committee
2018 Spring	Other Advisor		James Byron
1 0			Member: Masters Thesis Committee
2017 Fall - 2018 Spring	Primary Supervisor	2018	Lennart Oldenburg
2018 Spring	Other Advisor		Devashish Purendare
2018 Spring	Other Advisor		Member: Masters Project Committee Kenneth Chang
			Member: Masters Project Committee
2018 Spring	Other Advisor		Oceane Bell
2018 Winter	Other Advisor	2018	Member: Masters Project Committee Umang Sardesai
2010 Willer	Other Advisor	2010	Chair: Masters Project Committee
2016 Fall - 2017 Fall	Primary Supervisor	2017	Ashutosh Raina
2017 Fall	Other Advisor		Zheyuan Chen
2017 Fall	Other Advisor	2017	Member: Masters Project Committee Haiyu Yang
2017 1 an	Other Advisor	2017	Member: Masters Project Committee
2017 Fall	Other Advisor	2017	Bettie Jea
2017 Fell	Othon Advison	2019	Member: Masters Project Committee
2017 Fall	Other Advisor	2018	Pinglei Guo Chair: Masters Project Committee
2017 Fall	Other Advisor	2017	Nikhil Kini
			Member: Masters Project Committee
2017 Winter	Other Advisor	2017	Neha Ojha Member: Masters Project Committee
2017 Winter	Other Advisor	2017	Greeshma Swaminathan
			Member: Masters Project Committee
2017 Winter	Other Advisor	2017	Trivikram Bollempalli
2016 Fall	Masters Project Supervisor	2016	Member: Masters Project Committee Sanjana Maiya
20101411	Wasters Project Supervisor	2010	Chair: Masters Project Committee
2016 Fall	Other Advisor	2017	Abishek Grover
2016 Spring	Othon Advisor		Member: Masters Thesis Committee
2016 Spring	Other Advisor	11	Kathryn Dahlgren Member: Masters Thesis Committee

Undergraduate Students

Dates	Relationship	Degree Year	Name and Activities
2019 Spring	Other Advisor	2020	Evan West
			Member: Undergraduate Thesis Committee
2019 Spring	Other Advisor	2019	Matthew Gray
			Member: Undergraduate Thesis Committee
2017 Winter-2017 Fall	Primary Supervisor	2017	Asha Karim
			Chair: Undergraduate Thesis Committee

COURSES TAUGHT

Courses in bold italics are those for which I either developed or significantly revised the curriculum.

Undergraduate

0	
Winter 2022	CSE 30: Programming Abstractions in Python
Fall 2021	CSE 130: Principles of Computer System Design
Fall 2020	CSE 138: Distributed Systems
Spring 2020	CSE 130: Principles of Computer System Design
Winter 2020	CSE 30: Abstractions in Python
Fall 2019	CSE 138: Distributed Systems
Winter 2019	CSE 5P: Introduction to Programming (in Python)
Winter 2018	CMPS 128: Distributed Systems
Fall 2017	CMPS 128: Distributed Systems
Winter 2017	CMPS 128: Distributed Systems
Spring 2016	CMPS 128: Distributed Systems
Spring 2013	CS 194-017: Programming the Cloud (UC Berkeley)
Spring 2011	CS 194-017: Programming the Cloud (UC Berkeley)

Graduate

Spring 2022	CSE 232: Graduate Distributed Systems
Winter 2021	CSE290S: Resilience in Giant-scale Systems
Spring 2019	CSE 232: Graduate Distributed Systems
Spring 2018	CMPS 232: Graduate Distributed Systems
Fall 2016	CMPS 232: Graduate Distributed Systems
Winter 2015	CMPS 290S: Advanced Topics in Computer Systems: Distributed Storage Systems and Programming
	Models