# Tej Chajed

## Curriculum Vitae



#### Research Interests

I work on formal verification for systems software. In my research I develop **realistic**, **performant systems**, specify their intended behavior, then prove that the implementation always meet the specification. My PhD research culminated in a **verified**, **concurrent file system** with a proof that your data is safe if the computer suddenly reboots, and which gets good performance.

#### Education

2014–2022 Ph.D. in Computer Science, MIT, Cambridge, MA

(expected) Verifying a concurrent, crash-safe file system with sequential reasoning

2014–2017 M.S. in Computer Science, GPA: 4.0/4.0, MIT, Cambridge, MA Verifying an I/O-concurrent file system

2010–2014 **B.S. in Electrical Engineering and Computer Science**, GPA: 3.97/4.0, University of Illinois, Urbana, IL

# Research Experiences

2014-present **Research assistant**, at MIT in the PDOS group advised by Frans Kaashoek, Nickolai Zeldovich, and Joseph Tassarotti

2013–2014 **Undergraduate researcher**, at University of Illinois in the DPRG group advised by Indranil Gupta

#### Draft papers

draft 2022 Reasoning about ownership and asynchrony for crash-safety in separation logic

Joseph Tassarotti, Tej Chajed, Ralf Jung, M. Frans Kaashoek, Nickolai Zeldovich

#### Conference Publications

OSDI 2022 Verifying the DaisyNFS concurrent and crash-safe file system with sequential reasoning

Tej Chajed, Joseph Tassarotti, Mark Theng, M. Frans Kaashoek, Nickolai Zeldovich

OSDI 2021 **GoJournal: a verified, concurrent, crash-safe journaling system**Tej Chajed, Joseph Tassarotti, Mark Theng, Ralf Jung, M. Frans Kaashoek, Nickolai Zeldovich

SOSP 2019 Verifying concurrent, crash-safe systems with Perennial Tej Chajed, Joseph Tassarotti, M. Frans Kaashoek, Nickolai Zeldovich

- Security 2019 EverParse: Verified Secure Zero-Copy Parsers for Authenticated Message Formats

  Tahina Ramananandro, Antoine Delignat-Lavaud, Cédric Fournet, Nikhil Swamy, Tej
  - Tahina Ramanandro, Antoine Delignat-Lavaud, Cédric Fournet, Nikhil Swamy, Teg Chajed, Nadim Kobeissi, Jonathan Protzenko
  - PLDI 2019 Argosy: Verifying Layered Storage Systems with Recovery Refinement *Tej Chajed*, Joseph Tassarotti, M. Frans Kaashoek, Nickolai Zeldovich
  - OSDI 2018 Verifying concurrent software using movers in CSPEC Tej Chajed, M. Frans Kaashoek, Butler Lampson, and Nickolai Zeldovich
  - OSDI 2018 **Proving confidentiality in a file system using DiskSec**Atalay İleri, *Tej Chajed*, Adam Chlipala, M. Frans Kaashoek, Nickolai Zeldovich
  - SOSP 2017 Verifying a high-performance crash-safe file system using a tree specification
    Haogang Chen, *Tej Chajed*, Alex Konradi, Stephanie Wang, Atalay İleri, Adam Chlipala,
    M. Frans Kaashoek, Nickolai Zeldovich
  - SOSP 2015 Using Crash Hoare Logic for certifying the FSCQ file system
    Haogang Chen, Daniel Ziegler, *Tej Chajed*, Adam Chlipala, M. Frans Kaashoek, and
    Nickolai Zeldovich
  - SoCC 2013 Natjam: design and evaluation of eviction policies for supporting priorities and deadlines in mapreduce clusters

    Brian Cho, Muntasir Rahman, *Tej Chajed*, Indranil Gupta, Cristina Abad, Nathan Roberts, Philbert Lin

### Workshop Papers

- CoqPL 2021 Record Updates in Coq Tej Chajed
- CoqPL 2020 Verifying concurrent Go code in Coq with Goose

  Tej Chajed, Joseph Tassarotti, M. Frans Kaashoek, Nickolai Zeldovich
- HotOS 2015 **Amber: Decoupling user data from web applications**Tej Chajed, Jon Gjengset, Jelle van den Hooff, M. Frans Kaashoek, James Mickens, Robert Morris, Nickolai Zeldovich

# Teaching Experiences

- Fall 2020 TA, 6.826 (Principles of Computer Systems), MIT
- Fall 2019 TA, 6.826 (Principles of Computer Systems), MIT
- Fall 2017 TA, 6.826 (Principles of Computer Systems), MIT
- Spring 2017 Course development, 6.826 (Principles of Computer Systems), MIT During this time I designed and implemented the programming assignments for 6.826.

#### Mentorship

- 2022 Mark Theng (master's thesis)
- 2021 Sharon Lin, undergrad
- 2020 Sydney Gibson (master's thesis)

2019 Eleftherios Ioannidis (master's thesis) 2017 Alex Konradi (master's thesis) 2017 Daniel Ziegler (master's thesis) Industry Experience Summer Research Intern, Microsoft Research, Cambridge, UK 2017 Verifying low-level parsing in F\*, with Cédric Fournet Summer Software Engineering Intern, Google, Zürich, Switzerland 2014 Honors & Awards 2014–2019 NSF Graduate Research Fellowship 2014 Jacobs Presidential Fellowship 2010–2014 Chancellor's Scholar Professional Service POPL 2023 Program Committee PLDI 2022 Program Committee POPL 2022 Artifact Evaluation Committee POPL 2021 Organized a tutorial "Iris — A Modular Foundation for Higher-Order Concurrent Separation Logic" EuroDW EuroSys Doctoral Workshop, PC 2021 POPL 2021 Artifact Evaluation Committee PLDI 2020 Artifact Evaluation Committee

#### References

POPL 2020 Artifact Evaluation Committee SOSP 2019 Artifact Evaluation Committee

> Frans Kaashoek kaashoek@mit.edu Nickolai Zeldovich nickolai@csail.mit.edu Joseph Tassarotti

joseph.tassarotti@bc.edu