# Igor Zablotchi

Mysten Labs

Based in Zürich, Switzerland

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#### **Research Interests**

Microsecond computing, distributed systems, Byzantine fault tolerance, RDMA, persistent memory, concurrent data structures, neural scaling laws, sparse deep learning,

## Education

PHD in Computer Science, EPFL

Thesis: Distributed Computing with Modern Shared Memory

Thesis director: Rachid Guerraoui

MSc in Computer Science, EPFL

Thesis: SMR-NoMembar — Eliminating Memory Barriers from Hazard Pointers

Supervisors: Maurice Herlihy and Rachid Guerraoui

GPA: 5.91/6 — Ranked 2/89 in CS Section

BSc in Computer Science, EPFL

GPA: 5.83/6 - Ranked 1/77 in CS Section and 3/769 in EPFL overall

## Experience

2015

2014-2015

2023- Mysten Labs, Remote — Research Scientist

2021–2022 MIT CSAIL, Cambridge, MA — Postdoctoral Fellow & Associate

· Advised by Nir Shavit

• Topic: neural scaling laws, sparse deep learning

2019 Microsoft Research, Cambridge, UK — Research Internship

Supervised by Aleksandar Dragojević

• Topic: hybrid hardware-software concurrent data structures

2018 Oracle Labs, Burlington, MA — Research Internship

• Supervised by Virendra Marathe

• Topic: fast RDMA-based consensus protocols, efficient multi-word compare-and-swap

2016 VMware Research, Palo Alto, CA — Research Internship

• Supervised by Dahlia Malkhi and Ittai Abraham

• Topic: transactions across blockchain ledgers with atomicity, fairness and expressiveness

EPFL, Distributed Programming Laboratory — Research Internship

• Supervised by Vasileios Trigonakis and Rachid Guerraoui

• Topic: fast concurrent persistent key-value store

Brown University — MSc Thesis Project (exchange semester)

· Supervised by Maurice Herlihy

Topic: fast and robust concurrent memory reclamation

2013 ABB Research Switzerland — Research Internship

• Supervised by Ettore Ferranti and Yvonne-Anne Pignolet

• Topics: building automation, brain-computer interface, domain-specific languages

# **Research Output**

2017

|      | • PEER-REVIEWED CONFERENCE PAPERS [AUTHOR NAMES IN ALPHABETICAL ORDER]   |
|------|--|
| 2023 | uBFT: Microsecond-scale BFT using Disaggregated Memory. ASPLOS '23 (to appear).  Marcos K. Aguilera, Naama Ben-David, Rachid Guerraoui, Antoine Murat, Athanasios Xygkis and Igor Zablotchi. |
| 2021 | <u>Frugal Byzantine Computing</u> . DISC '21.<br>Marcos K. Aguilera, Naama Ben-David, Rachid Guerraoui, Dalia Papuc, Athanasios Xygkis and Igor Zablotchi.                                   |
| 2021 | <u>Leaderless Consensus</u> . ICDCS '21. <b>Best paper award.</b><br>Karolos Antoniadis, Antoine Desjardins, Vincent Gramoli, Rachid Guerraoui and Igor Zablotchi.                           |
| 2020 | Microsecond Consensus for Microsecond Applications. OSDI '20 Marcos K. Aguilera, Naama Ben-David, Rachid Guerraoui, Virendra J. Marathe, Athanasios Xygkis and Igor Zablotchi.               |
| 2020 | Efficient Multi-word Compare and Swap. DISC '20.<br>Rachid Guerraoui, Alex Kogan, Virendra J. Marathe and Igor Zablotchi.  |
| 2019 | <u>The Impact of RDMA on Agreement</u> . PODC '19.  Marcos K. Aguilera, Naama Ben-David, Rachid Guerraoui, Virendra J. Marathe and Igor Zablotchi.   |
| 2018 | Log-Free Concurrent Data Structures. USENIX ATC '18.<br>Tudor David, Aleksandar Dragojević, Rachid Guerraoui and Igor Zablotchi.   |
| 2018 | The Inherent Cost of Remembering Consistently. SPAA '18. Nachshon Cohen, Rachid Guerraoui and Igor Zablotchi   |
| 2017 | FloDB: Unlocking Memory in Persistent Key-Value Stores. EuroSys '17. Oana Balmau, Rachid Guerraoui, Vasileios Trigonakis and Igor Zablotchi.   |
| 2017 | <u>The Disclosure Power of Shared Objects</u> . NETYS '17.<br>Peva Blanchard, Rachid Guerraoui, Julien Stainer and Igor Zablotchi.   |
| 2016 | Fast and Robust Memory Reclamation for Concurrent Data Structures. SPAA '16. Oana Balmau, Rachid Guerraoui, Maurice Herlihy and Igor Zablotchi.  |
|      | • Conference Presentations   |
| 2020 | Microsecond Consensus for Microsecond Applications. OSDI '20   |
| 2020 | Efficient Multi-word Compare and Swap. DISC '20  |
| 2018 | The Inherent Cost of Remembering Consistently. SPAA '18  |
| 2017 | The Disclosure Power of Shared Objects. NETYS '17.   |
| 2016 | Fast and Robust Memory Reclamation for Concurrent Data Structures. SPAA '16.   |
|      | • Conference Posters   |
| 2018 | Log-Free Concurrent Data Structures. USENIX ATC '18  |

FloDB: Unlocking Memory in Persistent Key-Value Stores. EuroSys '17

## Languages

English & French — fluent Romanian — native language

## **Honors & Awards**

| 2022 | EuroSys Roger Needham PhD Award — Honorable Mention  |
|------|--|
| 2021 | EPFL Doctoral Program Thesis Distinction   |
| 2019 | EPFL IC Teaching Assistant Award   |
| 2015 | EPFL PhD Fellowship  |
| 2015 | Brown University Presidential Fellowship for Incoming Graduate Students                                |
| 2015 | Société Suisse d'Informatique Prize — for achieving 2 <sup>nd</sup> highest GPA in EPFL CS MSc Program |
| 2012 | EPFL MSc Excellence Fellowship   |
| 2012 | EPFL Prize $-$ for achieving 3 $^{\rm rd}$ highest GPA in 2012 graduating class                        |
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## **Teaching**

• Teaching Assistant

| 2016-2020 | Concurrent Algorithms. Graduate class. EPFL                        |
|-----------|--|
| 2019      | Information Security and Privacy. Graduate class. EPFL             |
| 2017      | Digital System Design. Undergraduate class. EPFL                   |
| 2016      | Practice of Object-Oriented Programming. Undergraduate class. EPFL |
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• Student Assistant

Natural Language Processing. Graduate class. EPFL
 Discrete Mathematics, Calculus, Linear Algebra. Undergraduate classes. EPFL

• Mentoring

Dalia Papuc. Fast Byzantine Broadcast with RDMA. Research Internship. EPFL
Kristian Brünn. Byzantine Fault Tolerant State Machine Replication with RDMA. MSc Thesis. EPFL
Loïc Vandenberghe and Manuel Vidigueira. Fast RDMA Consensus. MSc Semester Project. EPFL
Ivi Dimopoulou. Implementation and Evaluation of 1-Fence Concurrent Persistent Data Structures.
MSc Semester Project. EPFL

## **Professional Service**

• Program Committee

SRDS (International Symposium on Reliable Distributed Systems)

• Journal Reviewer

Transactions on Parallel Computing
Distributed Computing

2021 Algorithmica

2021

### • External Reviewer

FSTTCS (Foundations of Software Technology and Theoretical Computer Science)

PODC (Symposium on Principles of Distributed Computing)
DISC (International Symposium on Distributed Computing)

2017 IPDPS (International Parallel and Distributed Processing Symposium) 2015 SPAA (Symposium on Parallelism in Algorithms and Architectures)