# Esteban Carisimo

## Personal Profile\_

My research interests broadly focus on Internet topology, particularly on performance, resilience, and the role of governments in shaping the Internet. I am particularly interested in studying key Internet infrastructures such as Submarine Cable Networks (SCNs), Content Delivery Networks (CDNs), Internet Exchange Points (IXPs), and Public DNS resolvers. Recently, much of my work has explored how governments influence Internet development, accessibility, and control.

## **Education**

### **Universidad de Buenos Aires**

Buenos Aires, Argentina

Apr 2015 - Apr 2020

**Doctor of Engineering** 

- Advisor: J.I. Alvarez-Hamelin (UBA); Co-Advisor: Amogh Dhamdhere (UC San Diego)
- Dissertation: Internet tomography: Traffic measurement and its relationship with topology
- Summa Cumme Laude

### **Universidad de Buenos Aires**

Buenos Aires, Argentina

Mar 2009 - Dec 2014

**Engineering Degree in Electronics** 

- GPA: 3.60 (8.15/10)
- Diploma de Honor (Honor for outstanding GPA)
- Dissertation: Network tomography: Measurements on an Internet Exchange Point

# **Appointments**

## **Department of Computer Science, Northwestern University**

Evanston, IL, USA Apr 2021 - Present

Postdoctoral Fellow

• Mentor: Fabian E. Bustamante

## Department of Computer Science, School of Engineering, Universidad de Buenos Aires

Assistant Professor (Spanish: Profesor Regular Adjunto)

Buenos Aires, Argentina Aug 2019 - Apr 2021

- Tenured Teaching Appointment
- Instructor of 75.43 Introduction to Distributed Systems

## Department of Computer Science, School of Engineering, Universidad de Buenos Aires

CONICET (Argentina's National Scientific and Technical Research Council)

Buenos Aires, Argentina

Mar 2017 - Jul 2019

Head of Teaching Assistants

• 75.43 - Introduction to Distributed Systems

# Buenos Aires, Argentina

Apr 2015 - Apr 2020

• Mentor: J.I. Alvarez-Hamelin

### CAIDA, San Diego Supercomputer Center, UC San Diego

La Jolla, CA, USA

Visiting Graduate Student

Oct 2017 - Apr 2018

- Researched automatic detection of persistent congestion in the Internet.
- Mentor: Amogh Dhamdhere

## Awards

**Doctoral Fellow** 

Best Dataset Award, Quantifying Nations' Exposure to Traffic Observation and Selective Tampering. Passive and Active Measurement (PAM) Conference

Virtual Event

# **Publications**

## † indicates mentee

### JOURNAL ARTICLES

- [J3] Network topology facilitates internet traffic control in autocracies.

  Eda Keremoğlu, Nils B Weidmann, Alexander Gamero-Garrido, **Esteban Carisimo**, Alberto Dainotti, Alex C Snoeren

  PNAS Nexus. pgae069. 2024
- [J2] A First Look at the Latin American IXPs.
   Esteban Carisimo, Julián M. Del Fiore, Diego Dujovne, Cristel Pelsser, J. Ignacio Alvarez-Hamelin

LAST MODIFIED: JANUARY 5, 2025

SIGCOMM Comput. Commun. Rev. pp. 18-24. 2020

[J1] Studying the evolution of content providers in IPv4 and IPv6 internet cores. **Esteban Carisimo**, Carlos Selmo, J. Ignacio Alvarez-Hamelin, Amogh Dhamdhere

Computer Communications. pp. 54–65. 2019

### **CONFERENCE PROCEEDINGS**

[C12] The Aleph: Decoding DNS PTR Records With Large Language Models Kedar Thiagarajan<sup>†</sup>, **Esteban Carisimo**, Fabián E. Bustamante ACM CONEXT, 2025

[C11] DarkSim: A similarity-based time-series analytic framework for darknet traffic Max Gao†, Ricky P. K. Mok, **Esteban Carisimo**, k Claffy, Eric Li, Shubham Kulkarniand *ACM IMC*, 2024, Acceptance rate 21.34% (54/253)

[C10] Of Choices and Control - A Comparative Analysis of Government Hosting
Rashna Kumar<sup>†</sup>, **Esteban Carisimo**, Lukas De Angelis Rivas, Mauricio Buzzone, Fabián E. Bustamante, Ihsan Ayyub Qazi, Mariano G.

ACM IMC, 2024, Acceptance rate 21.34% (54/253)

[C9] Ten years of the Venezuelan crisis - An Internet perspective Esteban Carisimo, Rashna Kumar, Caleb J. Wang, Santiago Klein, Fabián E. Bustamante ACM SIGCOMM, 2024, Acceptance rate 16.94% (62/366)

[C8] A hop away from everywhere: A view of the intercontinental long-haul infrastructure.

**Esteban Carisimo**, Caleb J. Wang, Mia Weaver, Paul Barford, Fabián E. Bustamante

Proc. ACM Meas. Anal. Comput. Syst. 2023, Acceptance rate 12.50% (10/80)

[C7] Destination Unreachable: Characterizing Internet Outages and Shutdowns.

Zachary Bischof, Kennedy Pitcher, **Esteban Carisimo**, Amanda Meng, Rafaek Nunes, Ramakrishna Padmanabhan, Margaret E. Roberts, Alex C. Snoeren, Alberto Dainotti

ACM SIGCOMM, 2023, Acceptance rate 22.46% (73/325)

[C6] as2org+: Enriching AS-to-Organization Mappings with PeeringDB.

Augusto Arturi<sup>†</sup>, **Esteban Carisimo**, Fabián E. Bustamante

Passive and Active Measurement, 2023, Acceptance rate 33.75% (27/80)

[C5] Jitterbug: A new framework for jitter-based congestion inference.

**Esteban Carisimo**, Ricky K. P. Mok, David D. Clark, Kc Claffy

Passive and Active Measurement, 2022, Acceptance rate 48.39% (30/62)

[C4] Quantifying Nations' Exposure to Traffic Observation and Selective Tampering.

Alexander Gamero-Garrido, **Esteban Carisimo**, Shuai Hao, Bradley Huffaker, Alex C. Snoeren, Alberto Dainotti

Passive and Active Measurement, 2022, Acceptance rate 48.39% (30/62)

[C3] Identifying ASes of State-Owned Internet Operators.

Esteban Carisimo, Alexander Gamero-Garrido, Alex C. Snoeren, Alberto Dainotti

ACM Internet Measurement Conference (IMC), 2021, Acceptance rate 27.55% (54/196)

[C2] Studying the Evolution of Content Providers in the Internet Core.

Esteban Carisimo, Carlos Selmo, J. Ignacio Alvarez-Hamelin, Amogh Dhamdhere

Network Traffic Measurement and Analysis Conference (TMA), 2018

[C1] Hidden Internet Topologies Info: Truth or Myth?.

Sofía Silva Berenguer, Esteban Carisimo, J. Ignacio Alvarez-Hamelin, Francisco Valera Pintor

Workshop on Fostering Latin-American Research in Data Communication Networks, 2016

### PEER-REVIEWED EXTENDED ABSTRACTS AND POSTERS

[P3] A hop away from everywhere: A view of the intercontinental long-haul infrastructure **Esteban Carisimo**, Caleb J. Wang, Mia Weaver, Paul Barford, Fabián E. Bustamante Abstracts of ACM SIGMETRICS/IFIP PERFORMANCE, 2024

[P2] Beyond Proximity: Exploring Remote Cloud Peering

**Esteban Carisimo**, Mia Weaver, Paul Barford, Fabián E. Bustamante

Proc. of SIGCOMM Posters, 2024

[P1] Revealing Hidden Secrets: Decoding DNS PTR records with Large Language Models

Kedar Thiagarajan<sup>†</sup>, **Esteban Carisimo**, Fabián E. Bustamante

Proc. of SIGCOMM Posters, 2024

# **Software, Systems and Datasets**

**Tools** 

Jitterbug Network Congestion Inference tool https://www.github.com/estcarisimo/jitterbug as2org+ AS-to-Organizations mapping tool https://github.com/NU-AquaLab/as2orgplus

**The Alpeh** PTR-based Geolocation method https://thealeph.ai/

**DATASET** 

State-Owned ASes List of ASes of State-Owned Internet Providers https://www.github.com/estcarisimo/state-owned-ases

LAST MODIFIED: JANUARY 5, 2025 2/5

## **Talks**

 $[T15] \quad \hbox{The Conflicted Relationship between Governments and the Internet} \\$ 

### **Esteban Carisimo**

2025, Northeastern University, Boston, MA, USA

[T14] The Conflicted Relationship between Governments and the Internet

### **Esteban Carisimo**

2024, Johns Hopkins University, Baltimore, MD, USA

[T13] The Conflicted Relationship between Governments and the Internet

#### **Esteban Carisimo**

2024, University of Maryland – College Park, College Park, MD, USA

[T12] Una decada de crisis en Venezuela: Una mirada desde la infraestructura de Internet

#### **Esteban Carisimo**

2024, LACNIC/LACNOG 2024, Asuncion, Paraguay

[T11] Ten years of the Venezuelan crisis - An Internet perspective

#### **Esteban Carisimo**

2024, SIGCOMM 2024, Sydney, NSW, Australia

[T10] A hop away from everywhere: A view of the intercontinental long-haul infrastructure

#### **Esteban Carisimo**

2024, AIMS-IYP UCSD, La Jolla, CA, USA

[T9] A hop away from everywhere: A view of the intercontinental long-haul infrastructure Esteban Carisimo

2024, SIGMETRICS, Venice, Italy

[T8] El Dilema Digital de los Gobiernos: Entre Autonomia y Tercerizacion

#### **Esteban Carisimo**

2024, Universidad de San Andres, San Fernando, Buenos Aires, Argentina

[T7] Unexpected Peering Connections to the Cloud: Going the distance when you don't have to **Esteban Carisimo** 

2023, AIMS-IYP UCSD, La Jolla, CA, USA

[T6] Unexpected Peering Connections to the Cloud: Going the distance when you don't have to

Esteban Carisimo

2023, University of Wisconsin-Madison, Madison, WI, USA

[T5] as2org+: Enriching AS-to-Organization Mappings with PeeringDB

### **Esteban Carisimo**

2023, PAM, Virtual Event

[T4] Jitterbug: A new framework for jitter-based congestion inference

### **Esteban Carisimo**

2022, PAM, Virtual Event

[T3] Identifying ASes of State-Owned Internet Operators

### **Esteban Carisimo**

2021, IMC, Virtual Event

[T2] Studying the Evolution of Content Providers in the Internet Core

### Esteban Carisimo

2018, LACNOG, Rosario, Argentina

[T1] Studying the Evolution of Content Providers in the Internet Core

### **Esteban Carisimo**

2018, TMA, Vienna, Austria

# **Press and Broader Impact**

2024 Academia Abierta, (Newsletter) The Story of Venezuela's Deteriorating Internet Infrastructure

2024 **ISOC Pulse**, (Blog) The Story of Venezuela's Deteriorating Internet Infrastructure

2024 Lawfare Daily, (PODCAST) How Internet Infrastructure Affects Digital Repression in Venezuela

2024 **ISOC Pulse**, (Blog) A hop away from everywhere long-haul links in today's Internet

2024 **APNIC Blog**, (Blog) A hop away from everywhere long-haul links in today's Internet

2022 **APNIC Blog**, (Blog) Identifying Autonomous Systems of State-owned Internet operators

# **Teaching**

LAST MODIFIED: JANUARY 5, 2025 3/5

### **CS340 - Introduction to Computer Networking**

Instructor

Jan 2022 - Present

Northwestern University

- erms<sup>.</sup>
- · Terms:
  - Fall 2024 (Enrollment: 80, CTEC: 4.64 / 6.00)
  - Fall 2023 (Enrollment: 78, CTEC: 5.04/6.00)
  - Fall 2022 (Enrollment: 67, CTEC: 4.83/6.00)
  - Winter 2022 (Enrollment: 134, CTEC: 4.20 / 6.00)
- Website: https://northwestern-cs340.github.io/

### 75.43 - Introduction to Distributed Systems

Instructor

- Semesters: S2-2020, S1-2020, S2-2019
- Equivalent to Northwestern's CS340 Introduction to Computer Networking

## 75.43 - Introduction to Distributed Systems

Head of Teaching Assistants

- Semesters: S1-2019, S2-2018, S1-2018, S1-2017
- Equivalent to Northwestern's CS340 Introduction to Computer Networking

### Universidad de Buenos Aires

Universidad de Buenos Aires

Mar 2017 - Jul 2019

Jul 2019 - Apr 2021

## Service\_

### DEPARTMENT SERVICE

Latin CS Northwestern University

Faculty Advisor

• Student organization for self-identified as Latin American/ Latinx / Hispanic.

Temporary invited to represent the faculty in mentoring the organization.

## Admission Committee for the PhD in Computer Science

Committee Member

• Representing the System and Networking area.

### **Curriculum Committee of the CSE Undergraduate Program**

Faculty Representative

• Co-governed board composed of faculty (3), graduate (2), and student (1) members

## Northwestern University

Jan 2022 - Jan 2023

Jan 2023 - Jun 2023

### Universidad de Buenos Aires

Jun 2019 - Apr 2021

## **CONFERENCE COMMITTEES AND JOURNAL REVIEWS**

### **General Chair**

PAM 2024

### **Publicity Chair**

ACM IMC 2025

### **Program Committee Member**

- 2025: ACM IMC, ACM CONEXT, PAM, ACM SIGMETRICS
- 2024: ACM IMC, TMA
- 2023: ACM IMC, PAM
- 2022: PAM, ACM IMC (Only Poster Session)

### **External Reviewer**

- ACM/IEEE Transaction on Networking (ToN)
- ACM SIGCOMM Computer Communications Review (CCR)

# **Mentoring**

### **PHD STUDENTS**

- 1. Rashna Kumar. Mentor. Northwestern University. Mar 2021 Present
- 2. Caleb J. Wang. Mentor. Northwestern University. Sep 2023 Present
- 3. Kedar Thiagarajan. Mentor. Northwestern University. Sep 2023 Present

### MASTER STUDENTS OR EQUIVALENT

- 1. Bruno de Cruz Ricciardi. Research Assistant Mentor (w/ Mariano G. Beiró). Universidad de San Andres. Oct 2024 Present
- 2. Julieta Garcia Pereyra. Research Assistant Mentor (w/ Mariano G. Beiró). Universidad de San Andres. Oct 2024 Present
- 3. Santiago Torres. Research Assistant Mentor (w/ Mariano G. Beiró). Universidad de San Andres. Oct 2024 Present
- 4. Marcos Piotto. Research Assistant Mentor (w/ Mariano G. Beiró). Universidad de San Andres. Oct 2024 Present

LAST MODIFIED: JANUARY 5, 2025 4/5

- 5. Ignacio Schuemer. Research Assistant Mentor (w/ Mariano G. Beiró). Universidad de San Andres. Oct 2024 Present
- 6. Mauricio Buzzone. Final Project Advisor. Universidad de Buenos Aires. Oct 2023 Nov 2024
- 7. Lukas De Angelis Riva. Final Project Advisor. Universidad de Buenos Aires. Oct 2023 Nov 2024
- 8. Santiago Klein. Final Project Advisor. Universidad de Buenos Aires. Jan 2023 Sep 2023
- 9. Nicolas Aguerre. Final Project Advisor. Universidad de Buenos Aires. Jan 2023 Sep 2023
- 10. Raghul Ravi. Final Project Advisor. Northwestern University. Sep 2022 Jun 2023
- 11. Aman Khalid. Final Project Advisor. Northwestern University. Jun 2022 Dec 2022
- 12. Cecilia Hortas. Final Project Advisor. Universidad de Buenos Aires. Sep 2021 Dec 2022
- 13. Camila Bojman. Final Project Advisor. Universidad de Buenos Aires. Sep 2021 Dec 2022
- 14. Manuel Ruiz Echazu. Final Project Advisor. Universidad de Buenos Aires. Sep 2021 Aug 2022
- 15. Tomas Botalla. Final Project Advisor. Universidad de Buenos Aires. Sep 2021 Aug 2022
- 16. Augusto Arturi. Master's Thesis Advisor. Universidad de Buenos Aires. Sep 2020 Aug 2021
- 17. Rodrigo Zapico. Final Project Advisor. Universidad de Buenos Aires. Sep 2020 Jun 2021
- 18. Martín Errázquin. Final Project Advisor. Universidad de Buenos Aires. Sep 2020 Jun 2021
- 19. Sofía Morseletto. Master's Thesis Advisor. Universidad de Buenos Aires (joint w University of Luxembourg). Jan 2019 Apr 2020

## **Languages**

English Proficient

Spanish Native

Italian Fluent

## References

#### Fabián E. Bustamante

- Professor of Computer Science
- Northwestern University
- · <fabianb@northwestern.edu>

### kc claffy

- Principal Investigator (CAIDA)
- Research Scientist (UC San Diego SDSC)
- Adjunct Professor of Computer Science and Engineering (UC San Diego)
- <kc@caida.org>

### **Alberto Dainotti**

- Associate Professor of Computer Science
- Georgia Tech
- · <dainotti@gatech.edu>

### **Paul Barford**

- Professor of Computer Science
- University of Wisconsin-Madison
- <pb@cs.wisc.edu>

LAST MODIFIED: JANUARY 5, 2025 5/5