# ESTEBAN CARISIMO

#### **EDUCATION**

Doctor of Engineering, Universidad de Buenos Aires

April 2015 - April 2020

Dissertation: Internet tomography: Traffic measurement and its relationship with topology

Summa Cumme Laude

Advisor: J.I. Alvarez-Hamelin (UBA); Co-Advisor: Amogh Dhamdhere (UC San Diego)

Engineering Degree, Universidad de Buenos Aires

March 2009 - December 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

Advisor: J.I. Alvarez-Hamelin

#### PROFESSIONAL EXPERIENCE

#### Postdoctoral fellow, Northwestern University

April 2021 - Present

Department of Computer Science

Research topics: submarine cable criticality and Internet concentration. Mentor: Fabian Bustamante

# Adjunct Professor, Universidad de Buenos Aires

August 2019 - April 2021

Department of Computer Science at the School of Engineering (Facultad de Ingeniería)

Tenure-track equivalent

Head of Teaching Assistants, Universidad de Buenos Aires

March 2017 - July 2019

Department of Computer Science at the School of Engineering (Facultad de Ingeniería)

# PhD fellow, CONICET

April 2015 - April 2020

Research topics: Internet measurements and topology.

search topics. Internet measurements and topology.

- Mathematical modelization of Internet latency
- Graph-theoretical analysis to detect emerging Content Providers
- Characterization of Latin American IXPs

# Visiting Graduate Student, SDSC, UC San Diego

Research topic: Automatic detection of persistent congestion.

October 2017 - April 2018

Mentor: Amogh Dhamdhere

Mentor: J.I. Alvarez-Hamelin

#### **AWARDS**

1. **Best Dataset Award**. Quantifying Nations Exposure to Traffic Observation and Selective Tampering. PAM 2022.

#### **PUBLICATIONS**

- 1. **Carisimo, E.**, Wang, C. J., Weaver, M., Bustamante, F.E., Barford, P. 2024. A hop away from everywhere: A view of the intercontinental long-haul infrastructure. In *ACM SIGMETRICS*
- 2. Bischof, Z., Pitcher K., **Carisimo, E.**, Meng, A., Nunes, R., Padmanabhan, R., Roberts, M.E., Snoeren, A.C., Dainotti, A. 2023. Destination Unreachable: Characterizing Internet Outages and Shutdowns. In *ACM SIGCOMM*
- 3. Arturi, A., Carisimo, E., Bustamante, F. E. 2023. as2org+: Enriching AS-to-Organization Mappings with PeeringDB. In *Passive and Active Measurement Conference (PAM)*.
- 4. Carisimo, E., Mok, R.K.P., Clark, D.D. and Claffy, kc. 2022. Jitterbug: A new framework for jitter-based congestion inference. In *Passive and Active Measurement Conference (PAM)*.

- 5. Gamero-Garrido, A, Carisimo, E., Snoeren, A.C. and Dainotti, A. 2022. Quantifying Nations' Exposure to Traffic Observation and Selective Tampering. In *Passive and Active Measurement Conference (PAM)*.
- 6. Carisimo, E., Gamero-Garrido, A, Snoeren, A.C. and Dainotti, A. 2021. Identifying ASes of State-Owned Internet Operators. In *ACM SIGCOMM Internet Measurement Conference (IMC)*.
- 7. Carisimo, E., Del Fiore, J.M., Dujovne, D., Pelsser, C. and Alvarez-Hamelin, J. I. 2020. A first look at Latin American IXPs. In *ACM SIGCOMM Computer Communication Review (CCR)*.
- 8. Carisimo, E., Selmo, C., Alvarez-Hamelin, J. I., and Dhamdhere, A. 2019. Studying the evolution of content providers in IPv4 and IPv6 internet cores. In *Computer Communications*, 145, 54-65. Elsevier.
- 9. Carisimo, E., Selmo, C., Alvarez-Hamelin, J. I., and Dhamdhere, A. 2018. Studying the evolution of content providers in the internet core. In *Network Traffic Measurement and Analysis Conference* (TMA) (pp. 1-8). IEEE.
- 10. Berenguer, S. S., Carisimo, E., Alvarez-Hamelin, J. I., Pintor, F. V. (2016, August). Hidden internet topologies info: Truth or myth?. In Proceedings of the 2016 workshop on Fostering Latin-American Research in Data Communication Networks (LANCOMM) (pp. 4-6).

# RESEARCH PROJECTS

#### Mapping the first Bolivian IXP

January 2014 - June 2015

Research on Bolivian network reshape after the release of the first national IXP in 2013. Funded by Internet Society (ISOC) and supported by ATT BO (Bolivian regulatory authority).

### Mapping the first Paraguayan IXP

July 2015 - December 2016

Research on Paraguayan network reshape after the release of the first national IXP in 2016. Funded by Internet Society (ISOC) and supported by PY ccTLD.

#### ATTENDANCE TO CONFERENCES

- 1. CMD-IT/ACM TAPIA Conference 2023, Dallas, TX, USA.
- 2. ACM SIGCOMM 2023, New York, NY, USA.
- 3. Passive and Active Measurement Conference (PAM) 2023, Virtual conference.
- 4. Passive and Active Measurement Conference (PAM) 2022, Virtual conference.
- 5. ACM SIGCOMM Internet Measurement Conference (IMC) 2021, Virtual conference.
- 6. ACM SIGCOMM Internet Measurement Conference (IMC) 2020, Virtual conference.
- 7. IFIP Network Traffic Measurement Analysis Conference (TMA) 2020, Virtual conference.
- 8. IFIP Network Traffic Measurement Analysis Conference (TMA) 2019, Paris, France.
- 9. IFIP Network Traffic Measurement Analysis Conference (TMA) 2018, Vienna, Austria.
- 10. ACM SIGCOMM 2017, Los Angeles, CA, USA.
- 11. IFIP Network Traffic Measurement Analysis Conference (TMA) 2017, Dublin, Ireland.
- 12. ACM SIGCOMM Internet Measurement Conference (IMC) 2016, Los Angeles, CA, USA.
- 13. ACM SIGCOMM 2016, Florianopolis, SC, Brazil.
- 14. IFIP Network Traffic Measurement Analysis Workshop (TMA) 2016, Louvain-le-neuve, Belgium.

# RELEASE SOFTWARE AND DATASETS

# State-Owned Autonomous Systems dataset

https://www.github.com/estcarisimo/state-owned-ases

# Jitterbug congestion inference tool

https://www.github.com/estcarisimo/jitterbug

# as2org+

https://github.com/NU-AquaLab/as2orgplus

- 1. Passive and Active Measurement conference 2023 (Mar/2023): as2org+: Enriching AS-to-Organization Mappings with PeeringDB
- 2. Passive and Active Measurement conference 2022 (Mar/2022): Jitterbug: A new framework for jitter-based congestion inference
- 3. ACM SIGCOMM IMC conference 2021 (Nov/2021): Identifying ASes of State-Owned Internet Operators
- 4. TMA 2018 (Jun/2018) & LACNOG 2018 (Sep/2018): Studying the evolution of content providers in the Internet core
- 5. LACNOG 2017 (Sep/2018): What is the interconnection in the region like? Measurements on Bolivian and Parguayan IXPs
- 6. IGF Workshop at UBA School of Law (May/2017): Behind the network matrix: submarine cables, satellites and protocols
- 7. ArNOG 7 (Mar/2017): Reasons to adopt SDNs
- 8. ArNOG 6 (Nov/2017): Measurement-probe deployment at ISPs

#### TEACHING EXPERIENCE

# Instructor, Northwestern University

January 2022 - Present

Course: CS340-Introduction to Computer Networking.

Quarters: Fall 2023, Fall 2022, Winter 2022

# Instructor, Universidad de Buenos Aires

August 2019 - April 2021

Course: 75.43/75.33/95.40-Introduction to Distributed Systems.

Semesters: S2-2020, S1-2020, S2-2019

#### Head of Teaching Assistants, Universidad de Buenos Aires

March 2017 - July 2019

Course: 75.43/75.33/95.40-Introduction to Distributed Systems.

Semesters: S1-2019, S2-2018, S1-2018, S1-2017

#### MENTORSHIP: MASTER STUDENT THESIS ADVISOR

Raghul Ravi.	Northwestern	University	

Sep 2022 - Jun 2023

Master project: Repsy: Replication Made Easy

# Aman Khalid, Northwestern University

Jun 2022 - Dec 2022

Master project: Undersea Cable Observatory

# Cecilia Hortas, Universidad de Buenos Aires

Sept 2021 - Dec 2022

Dissertation: Private DoH: Leveraging DoH public resolvers to enhance privacy in mobile environments

### Camila Bojman, Universidad de Buenos Aires

Sept 2021 - Dec 2022

Dissertation: Private DoH: Leveraging DoH public resolvers to enhance privacy in mobile environments

### Manuel Ruiz Echazu, Universidad de Buenos Aires

Sept 2021 - June 2022

Dissertation: CDN Scout: A crowdsourced platform to identify CDN centralization

#### Tomas Botalla, Universidad de Buenos Aires

Sept 2021 - June 2022

Dissertation: CDN Scout: A crowdsourced platform to identify CDN centralization

### Augusto Arturi, Universidad de Buenos Aires

Sept 2020 - Aug 2021

Dissertation: Using PeeringDB to augment AS sibiling inferrence

# Rodrigo Zápico, Universidad de Buenos Aires

Sept 2020 - June 2021

Dissertation: svrmap: Identifying content delivery strategies for mobile apps

# Martín Errázquin, Universidad de Buenos Aires

Sept 2020 - June 2021

Dissertation: syrmap: Identifying content delivery strategies for mobile apps

### Sofía Morseletto, Universidad de Buenos Aires

January 2019 - April 2020

Joint project with University of Luxembourg

Dissertation: Building an experimental evaluation of an in-car Automotive Ethernet Testbed System

#### DEPARTMENT SERVICE

# PhD admission committee, Northwestern University

January 2022 - Present

Representative of the System and Networking area.

Department of Computer Science.

CSE Curriculum Committee, Universidad de Buenos Aires

August 2019 - April 2021

Representative of the Professors in the Computer Science and Engineering program.

#### **SERVICE**

• General Chair: PAM 2024

- Program Committee
  - 1. Internet Measurement Conference (IMC), TPC 2023, Poster session, 2022
  - 2. Passive and Active Measurement (PAM), TPC, 2022, 2023

# **COMMUNITY SERVICE**

# Latin CS, Northwestern University

January 2023 - March 2023

Faculty Advisor. Department of Computer Science.

# **SKILLS**

#### Technical skills

- Programming languages: Python, Bash, C, Octave, Matlab, R
- Databases: SQLite, MySQL, PostgreSQL (SQL); mongoDB, influxDB (NoSQL)
- Data science libraries: numpy, scipy, pandas, matplotlib, scikit-learn, keras
- Control-version tools: git + GitHub, svn
- Software platforms: Jupyter, anaconda

# Languages

- 1. Spanish (Native)
- 2. English (Fluent)
- 3. Italian (Intermediate)