# Sarah Wassermann

#### **Personal information**

Female Born 17<sup>th</sup> April 1993 Luxembourgish

#### Contact

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Research in computer networks and artificial intelligence International experience in France, Austria, and the United States 30+ publications

## **Research experience**

Research scientist Vade – France

- Member of the research lab since August 2022.
- I am working on various research projects in the domain of **email security**. They allow me to deepen my knowledge of **natural language processing (NLP)** and **generative AI** (genAI).
  - My first **research task** consisted in delivering a clear definition of spear-phishing and Business Email Compromise (BEC) by revealing the inconsistencies in the state-of-the-art typology. Moreover, we carried out an in-depth analysis of the attack mechanisms. The results are presented in a preprint [PP1].

Since joining the company. I have also been involved in several novel R&D projects:

- I am leading, as a Product Owner, the development of a chatbot using state-of-the-art LLMs to train employees against advanced cyber-attacks. Ultimately, this chatbot will adapt to the employee's level of knowledge, position in the company, and risk profile.
- I implemented tool relying on LLMs to classify emails into different categories (legit, spam, scam, etc.).
   This project targets the automation of a large part of the work of our threat analysts.
- I was the tech lead of a crucial data-management project to handle a dynamic dataset of emails. Besides traditional data storage, our tool closely monitors the typology of our emails, the emails that need to be manually verified by experts, and the performance of our AI models. This project is critical in improving the detection accuracy of next-generation production-grade ML NLP models.
- o I lead a project with a focus on **explainable AI (XAI)**. I developed a tool that provides easy-to-understand explanations to the user about the AI models' email classifications.
- The most ambitious project aimed at detecting sophisticated spear-phishing attacks with NLP techniques. I was responsible for the machine-learning infrastructure (MLOps) as well as for XAI. I also designed and developed several NLP features extracted from emails.

#### Junior investigator

## Austrian Institute of Technology (AIT) – Austria

- Research internship in the context of the ICT15-129 project Big-DAMA under the supervision of Dr. Pedro Casas; March 2017
- The subject of this research stay was "Mobile Malware Detection using Machine Learning and Big-Data Analytics". I worked in the analysis of a large-scale dataset of smartphone measurements, with the aim of automatically discovering malware activity. I developed different machine-learning-based approaches for both supervised and unsupervised detection of malware applications, using the scikit-learn machine-learning library. Our first results are presented in [W3, P2].

### Visiting pre-doctoral fellow

### Northwestern University (NU) – United States

- Research stay in the Aqualab group under the supervision of Prof. Fabián Bustamante and Dr. John Rula;
   July September 2016
- My research topic was entitled "Analysis of Anycast-based Content Distribution in Cellular Networks".

  I studied the performance of anycast routing for cellular clients. I conducted and analysed the measurements from distributed mobile vantage points to a live anycast service, measuring the latencies and routes to server deployments, and investigated the causes of poor performance for cellular clients.

  This internship lead to my Master's thesis, and we discuss the outcome of our study in [C2, P1].

#### Research intern

## Forschungszentrum Telekommunikation Wien (FTW) – Austria

- Research internship in the context of the of the FP7 ICT European Research Project mPlane under the supervision of Dr. Pedro Casas; July – September 2015
- The subject of this internship was "Tracking the Performance of CDN Servers-to-Customers Internet Paths with Distributed Active Measurements". I worked in the field of geo- and topology-based location of active probes devices capable of launching active measurements at the Internet scale, relying on the well-known RIPE Atlas distributed active-measurement platform. I designed and developed DisNETPerf, an Internet-scale measurement framework to track the performance of Internet paths, relying on distributed probes' location and active measurements. In a nutshell, DisNETPerf can measure path performance using standard traceroute measurements, but can do so for paths connecting arbitrarily selected nodes. I developed different techniques to find the optimal probe in terms of network topology and path latency closest to a desired server, which is then used to masquerade this server and to collect active network-path measurements. DisNETPerf thus allows users to accurately monitor servers through active measurements, even if they do not have access to these servers. An in-depth description and evaluation of my tool can be found in [W1, A1, D1, D2].

#### **Summer intern**

### Laboratoire d'Informatique de Paris 6 (LIP6) – France

- Internship at the Laboratory of Information, Networking and Communication Sciences (LINCS) under the supervision of Prof. Timur Friedman, Dr. Marc-Olivier Buob, and Dr. Jordan Augé; **July 2014**
- I was involved in the **Paris Traceroute** and **libparistraceroute** projects. I developed **Paris Ping**, a generic ping tool based on the libparistraceroute library which can handle IPv4, IPv6, and TCP, UDP, ICMP probes. Contrary to the standard ping tool, the flow IDs of each sent packet remain constant in order to avoid flow-based load balancing, which enhances the accuracy of the latency measurements. In addition to the implementation of Paris Ping, I also extended the libparistraceroute library.

### **Education**

#### **PhD Electrical Engineering**

#### Multiple institutions in France and Austria

- Thesis subject: Machine Learning for Network Traffic Monitoring and Analysis Application to Internet QoE Assessment and Network Security
  - https://repositum.tuwien.at/handle/20.500.12708/20297
- Supervised by Dr. Pedro Casas (AIT Austria) and Prof. Tanja Zseby (TU Wien)
- In the context of my PhD, my goal was to deliver algorithms and software systems to measure and efficiently retrieve Internet QoE metrics in today's encrypted Internet.
- I was a PhD student at **Inria Paris** affiliated with Sorbonne Université from 2017 until 2019. From 2019 to 2022, I continued my PhD with **AIT Austria** affiliated with **Technische Universität Wien**. I was working on several research projects related to QoE and machine learning.

- At AIT Austria, I was working on the following projects
  - I conceived active-learning techniques based on reinforcement learning to gather the users' feedback
    about their experience in an efficient way: asking the users too often for feedback is annoying and
    discourages them from answering accurately. The results are published in [J4, C5, W6, A4, P3].
  - I designed a machine-learning-based framework to infer key video-QoE indicators from the analysis
    of the encrypted traffic in real-time, using only network-level features. This project was carried out in
    collaboration with Julius-Maximilians-Universität Würzburg. The results are presented in [J3, W7, P4,
    P5, D3].
  - I explored Web QoE. I implemented techniques based on machine learning to infer Web-QoE metrics from encrypted network traffic and aimed at designing new performance metrics. Results are published in [C6, C9, C10, C11, W8, A3].
- While I was at Inria in the MiMove group, I developed techniques to infer video QoE metrics with a novel lightweight system that analyses traffic generated by DASH on-demand and live video streams while running at the home-network gateway of the users. This project was carried out in collaboration with Princeton University.
- Graduated with highest possible grade in May 2022

### **MSc. Computer Science**

## Université de Liège (ULiège) - Belgium

- Specialised in computer systems and networks with additional electives in machine learning
- Master's thesis entitled "Anycast-based DNS in Mobile Networks", supervised by Prof. Fabián E. Bustamante (Northwestern University) and Prof. Benoit Donnet (University of Liège); with high honours <a href="http://orbi.ulg.ac.be/handle/2268/215008">http://orbi.ulg.ac.be/handle/2268/215008</a>
- Conducted research under the supervision of Dr. Pedro Casas, Prof. Fabián E. Bustamante, and Prof. Benoit
  Donnet in the field of Internet measurements. Topics: Internet path dynamics and performance, machine
  learning for networking, anycast in cellular networks, malware detection in smartphones
- Active as a student representative during my whole Master's studies
- Graduated with honours in September 2017

#### **BSc. Computer Science**

#### Université de Liège (ULiège) – Belgium

- Ranked among **Top 3 students** every year: 2 out of 50 1<sup>st</sup> year, 1 out of 10 2<sup>nd</sup> year, and 3 out of 9 3<sup>rd</sup> year
- Active as a student representative during the last two years of my Bachelor's degree
- Graduated with honours in June 2015

#### **General Certificate of Secondary Education**

Lycée Michel Rodange – Luxembourg

- Main subject areas: mathematics and informatics
- Graduated with grade excellent in July 2012

## Scientific publications

#### Journal papers

- [J4] "Adaptive and Reinforcement Learning Approaches for Online Network Monitoring and Analysis"
  S. Wassermann, T. Cuvelier, P. Mulinka, P. Casas
  in IEEE Transactions on Network and Service Management (TNSM), vol. 18, no. 2, pp. 1832-1849, 2021
  Stream-based machine learning, reinforcement learning
  https://hal.archives-ouvertes.fr/hal-03110834
- [J3] "ViCrypt to the Rescue: Real-time, Machine Learning-driven Video QoE Monitoring for Encrypted Streaming Traffic"
  - S. Wassermann, M. Seufert, P. Casas, L. Gang, K. Li

in IEEE Transactions on Network and Service Management (TNSM), vol. 17, no. 4, pp. 2007-2023, 2020 Supervised learning for video-quality inference <a href="https://hal.archives-ouvertes.fr/hal-03110816">https://hal.archives-ouvertes.fr/hal-03110816</a>

 [J2] "Considering User Behavior in the Quality of Experience Cycle: Towards Proactive QoE-aware Traffic Management"

M. Seufert, S. Wassermann, P. Casas in IEEE Communications Letters, vol. 23, no. 7, pp. 1145-1148, 2019

Proactive QoE-aware traffic management, supervised learning for user-interaction prediction

https://hal.inria.fr/hal-02114784

[J1] "Unveiling Network and Service Performance Degradation in the Wild with mPlane"
 P. Casas, P. Fiadino, S. Wassermann, S. Traverso, A. D'Alconzo, E. Tego, F. Matera, M. Mellia in IEEE Communications Magazine, Network Testing Series, vol. 54, no. 3, pp. 71-79, 2016
 Internet-paths monitoring
 <a href="http://orbi.ulg.ac.be/handle/2268/192775">http://orbi.ulg.ac.be/handle/2268/192775</a>

### **Conference papers**

 [C11] "Fingerprinting Webpages and Smartphone Apps from Encrypted Network Traffic with WebScanner"

P. Casas, N. Wehner, S. Wassermann, M. Seufert in 27th IEEE Global Internet (GI) Symposium, Paris, France, 2022 Web and app traffic fingerprinting <a href="https://hal.science/hal-03834367">https://hal.science/hal-03834367</a>

[C10] "Not all Web Pages are Born the Same. Content Tailored Learning for Web QoE Inference"
 P. Casas, S. Wassermann, N. Wehner, M. Seufert, T. Hoßfeld
 in 6th IEEE International Symposium on Measurements & Networking (M&N), Padua, Italy, 2022
 Supervised and unsupervised learning for Web-QoE inference
 <a href="https://hal.science/hal-03834407">https://hal.science/hal-03834407</a>

- [C9] "X-Ray Goggles for the ISP: Improving in-Network Web and App QoE Monitoring with Deep Learning"

P. Casas, S. Wassermann, M. Seufert, N. Wehner, O. Dinica, T. Hoßfeld in 6th IFIP Network Traffic Measurement and Analysis Conference (TMA), Enschede, The Netherlands, 2022

Deep learning for Web- and app-QoE inference <a href="https://hal.science/hal-03834364">https://hal.science/hal-03834364</a>

- [C8] "DeepCrypt – Deep Learning for QoE Monitoring and Fingerprinting of User Actions in Adaptive Video Streaming"

P. Casas, M. Seufert, S. Wassermann, B. Gardlo, N. Wehner, R. Schatz in 8th IEEE International Conference on Network Softwarization (NetSoft), Milan, Italy, 2022 Deep learning for video-QoE inference https://hal.science/hal-03834408

 [C7] "Mobile Web and App QoE Monitoring for ISPs – from Encrypted Traffic to Speed Index through Machine Learning"

P. Casas, S. Wassermann, N. Wehner, M. Seufert, J. Schüler, T. Hoßfeld in 13<sup>th</sup> IFIP Wireless and Mobile Networking Conference (WMNC), virtual, 2021

Supervised learning for Web- and app-QoE inference

**Best Paper Award** 

https://hal.archives-ouvertes.fr/hal-03365897

- [C6] "Are you on Mobile or Desktop? On the Impact of End-User Device on Web QoE Inference from Encrypted Traffic"

S. Wassermann, P. Casas, Z. Ben Houidi, A. Huet, M. Seufert, N. Wehner, J. Schuler, S. Cai, H. Shi, J. Xu, T. Hoßfeld. D. Rossi

in 16<sup>th</sup> International Conference on Network and Service Management (CNSM), virtual, 2020 Supervised learning for Web-QoE inference

https://hal.archives-ouvertes.fr/hal-02973144

- [C5] "ADAM & RAL: Adaptive Memory Learning and Reinforcement Active Learning for Network Monitoring"

S. Wassermann, T. Cuvelier, P. Mulinka, P. Casas

in 15<sup>th</sup> International Conference on Network and Service Management (CNSM), Halifax, Canada, 2019 Stream-based machine learning, reinforcement learning

Fast-tracked to IEEE Transactions on Network and Service Management (TNSM)

https://hal.archives-ouvertes.fr/hal-02301393

[C4] "On the Analysis of YouTube QoE in Cellular Networks through in-Smartphone Measurements"

S. Wassermann, P. Casas, M. Seufert, F. Wamser

in 12th IFIP Wireless and Mobile Networking Conference (WMNC), Paris, France, 2019

Analysis and prediction of quality metrics for YouTube Mobile

**Best Paper Award runner up** 

https://hal.archives-ouvertes.fr/hal-02159716

[C3] "Beauty is in the Eye of the Smartphone Holder – A Data Driven Analysis of YouTube Mobile QoE"
 N. Wehner, S. Wassermann, P. Casas, M. Seufert, F. Wamser
 in 14<sup>th</sup> International Conference on Network and Service Management (CNSM), Rome, Italy, 2018
 Analysis of the evolution of quality metrics for YouTube Mobile
 https://hal.inria.fr/hal-01898082

[C2] "Anycast on the Move: A Look at Mobile Anycast Performance"

S. Wassermann, J. P. Rula, F. E. Bustamante, P. Casas in Network Traffic Measurement and Analysis Conference (TMA) 2018, Vienna, Austria, 2018 Analysis of anycast on mobile connections <a href="https://hal.inria.fr/hal-01812440">https://hal.inria.fr/hal-01812440</a>

- [C1] "Improving QoE Prediction in Mobile Video through Machine Learning"

P. Casas, S. Wassermann

in 8<sup>th</sup> International Conference on Network of the Future (NoF), London, United Kingdom, 2017 Supervised learning for video-QoE prediction

**Best Paper Award candidate** 

http://orbi.ulg.ac.be/handle/2268/214928

## Workshop papers

- [W8] "Improving Web QoE Monitoring for Encrypted Network Traffic through Time Series Modeling"
   N. Wehner, M. Seufert, J. Schüler, S. Wassermann, P. Casas, T. Hoßfeld
   in IFIP Performance 2020 Workshops, Workshop on Al in Networks (WAIN), virtual, 2020
   Web-QoE modeling
   https://hal.archives-ouvertes.fr/hal-02973134
- [W7] "I See What you See: Real Time Prediction of Video Quality from Encrypted Streaming Traffic"
   S. Wassermann, M. Seufert, P. Casas, L. Gang, K. Li
  in 4<sup>th</sup> ACM MOBICOM Workshop on QoE-based Analysis and Management of Data Communication
  Networks (Internet-QoE), Los Cabos, Mexico, 2019
   Supervised learning for video-quality inference
  <a href="https://hal.archives-ouvertes.fr/hal-02268814">https://hal.archives-ouvertes.fr/hal-02268814</a>
- [W6] "RAL Improving Stream-Based Active Learning by Reinforcement Learning"
   S. Wassermann, T. Cuvelier, P. Casas
  in European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in
  Databases (ECML-PKDD), Workshop on Interactive Adaptive Learning (IAL), Würzburg, Germany, 2019
   Stream-based active learning, reinforcement learning
  <a href="https://hal.archives-ouvertes.fr/hal-02265426">https://hal.archives-ouvertes.fr/hal-02265426</a>
- [W5] "Remember the Good, Forget the Bad, do it Fast: Continuous Learning over Streaming Data"
   P. Mulinka, S. Wassermann, G. Marín, P. Casas
   in Continual Learning Workshop at NeurIPS 2018, Montreal, Canada, 2018
   Stream-based supervised learning, adaptive learning under concept drifts
   https://hal.inria.fr/hal-01952211
- [W4] "Machine Learning Models for YouTube QoE and User Engagement Prediction in Smartphones"
   S. Wassermann, N. Wehner, P. Casas
  in IFIP Performance 2018 Workshops, Workshop on Al in Networks (WAIN) 2018, Toulouse, France, 2018
   Supervised learning for QoE and user-engagement prediction
  <a href="https://hal.inria.fr/hal-01898083">https://hal.inria.fr/hal-01898083</a>
- [W3] "BIGMOMAL Big Data Analytics for Mobile Malware Detection"
   S. Wassermann, P. Casas

   in ACM SIGCOMM 2018 Workshop on Traffic Measurements for Cybersecurity (WTMC), Budapest, Hungary, 2018
   Supervised learning for malware detection <a href="https://hal.inria.fr/hal-01812448">https://hal.inria.fr/hal-01812448</a>
- [W2] "NETPerfTrace Predicting Internet Path Dynamics and Performance with Machine Learning"
   S. Wassermann, P. Casas, T. Cuvelier, B. Donnet
   in ACM SIGCOMM 2017 Workshop on Big Data Analytics and Machine Learning for Data Communication
   (Big-DAMA), Los Angeles (CA), United States, 2017
   Supervised learning for Internet-path-performance prediction
   http://orbi.ulg.ac.be/handle/2268/211667

[W1] "On the Analysis of Internet Paths with DisNETPerf, a Distributed Paths Performance Analyzer"
 S. Wassermann, P. Casas, B. Donnet, G. Leduc, M. Mellia in 10<sup>th</sup> IEEE Workshop on Network Measurements (WNM), Dubai, United Arab Emirates, 2016
 Internet-paths monitoring
 http://orbi.ulg.ac.be/handle/2268/200967

#### **Extended abstracts**

[A4] "RAL – Reinforcement Active Learning for Network Traffic Monitoring and Analysis"
 S. Wassermann, T. Cuvelier, P. Casas

 in ACM SIGCOMM 2020 Posters, Demos, and Student Research Competition, virtual, 2020
 Stream-based active learning, reinforcement learning
 https://hal.inria.fr/hal-02932839

[A3] "How Good is your Mobile (Web) Surfing? Speed Index Inference from Encrypted Traffic"
 S. Wassermann, P. Casas, M. Seufert, N. Wehner, J. Schüler, T. Hoßfeld in ACM SIGCOMM 2020 Posters, Demos, and Student Research Competition, virtual, 2020 Web-QoE inference with supervised learning https://hal.inria.fr/hal-02932838

[A2] "Machine Learning based Prediction of Internet Path Dynamics"

S. Wassermann, P. Casas, B. Donnet in ACM CoNEXT Student Workshop, Irvine (CA), United States, 2016 Supervised learning for Internet-path-performance prediction http://orbi.ulg.ac.be/handle/2268/203086

[A1] "Towards DisNETPerf: a Distributed Internet Paths Performance Analyzer"

S. Wassermann, P. Casas, B. Donnet
in ACM CoNEXT Student Workshop, Heidelberg, Germany, 2015
Internet-paths monitoring
<a href="http://orbi.ulg.ac.be/handle/2268/187290">http://orbi.ulg.ac.be/handle/2268/187290</a>

#### **Demo sessions**

[D3] "Let me Decrypt your Beauty: Real-time Prediction of Video Resolution and Bitrate for Encrypted
 Video Streaming"

S. Wassermann, M. Seufert, P. Casas, L. Gang, K. Li in Demonstrations of the Network Traffic Measurement and Analysis Conference (TMA) 2019, Paris, France, 2019

Video-quality-metric estimation with supervised learning https://hal.archives-ouvertes.fr/hal-02134851

[D2] "Distributed Internet Paths Performance Analysis through Machine Learning"

S. Wassermann, P. Casas

in Demonstrations of the Network Traffic Measurement and Analysis Conference (TMA) 2018, Vienna, Austria. 2018

Internet-paths monitoring with supervised learning Best Demo Award candidate

https://hal.inria.fr/hal-01883815

[D1] "Reverse Traceroute with DisNETPerf, a Distributed Internet Paths Performance Analyzer"

S. Wassermann, P. Casas

in Demonstrations of the 41<sup>st</sup> Annual IEEE Conference on Local Computer Networks (LCN-Demos 2016), Dubai, United Arab Emirates, 2016

Internet-paths monitoring

http://orbi.ulg.ac.be/handle/2268/201059

#### **Posters**

- [P5] "ViCrypt: Real-time, Fine-grained Prediction of Video Quality from Encrypted Streaming Traffic"

S. Wassermann, M. Seufert, P. Casas

presented during the poster session at the ACM Internet Measurement Conference (IMC), Early Work, Tools, and Datasets Track, Amsterdam, Netherlands, 2019

Supervised learning for video-quality inference

https://hal.archives-ouvertes.fr/hal-02375301

- [P4] "Decrypting Video Quality from Encrypted Streaming Traffic"

S. Wassermann, P. Casas

accepted to the poster session at the Women in Machine Learning (WiML) Workshop co-located with NeurIPS, Vancouver, Canada, 2019

Supervised learning for video-quality inference

https://hal.archives-ouvertes.fr/hal-02375298

[P3] "Improving Stream-Based Active Learning with Reinforcement Learning"

S. Wassermann, T. Cuvelier, P. Casas

presented during the poster session at the Women in Machine Learning (WiML) Workshop co-located with NeurIPS, Vancouver, Canada, 2019

Stream-based active learning, reinforcement learning

https://hal.archives-ouvertes.fr/hal-02375296

- [P2] "BIGMOMAL - Big Data Analytics for Mobile Malware Detection"

S. Wassermann, P. Casas

presented during the poster session at the ACM Internet Measurement Conference (IMC),

London, United Kingdom, 2017

Supervised learning for malware detection

http://orbi.ulg.ac.be/handle/2268/215139

[P1] "Anycast on the Move – A First Look at Mobile Anycast Performance"

S. Wassermann, J. P. Rula, F. E. Bustamante

presented during the poster session at the ACM Internet Measurement Conference (IMC),

London, United Kingdom, 2017

Analysis of anycast on mobile connections

http://orbi.ulg.ac.be/handle/2268/215141

## **Preprints**

[PP1] "Targeted Attacks: Redefining Spear Phishing and Business Email Compromise"

Sarah Wassermann, Maxime Meyer, Sébastien Goutal, Damien Riquet

September 2023

Cybersecurity. targeted attacks

https://arxiv.org/abs/2309.14166

#### **Technical reports**

[R1] "Predicting Internet Path Dynamics and Performance with Machine Learning"

S. Wassermann, P. Casas, T. Cuvelier, B. Donnet

AIT-Big-DAMA Tech. Rep. A3215, 2017

Supervised learning for Internet-path-performance prediction

http://orbi.ulg.ac.be/handle/2268/209422

#### **Talks**

[T2] "Active Measurements for Path Performance Diagnosis with DisNETPerf, a Distributed Internet Paths Performance Analyzer"

Luxembourg Internet Days, Luxembourg, Grand Duchy of Luxembourg, November 2019 Internet-paths monitoring

https://sawassermann.github.io/talks/luxInternetDays\_2019.pptx

 [T1] "Decrypting QoE in an Encrypted Internet – AI to the Rescue" RIPE 79, Rotterdam, Netherlands, October 2019
 Video-quality-metric estimation with supervised learning https://sawassermann.github.io/talks/ripe79 2019.pptx

## **Awards and honours**

- **Best Paper Award** for our paper "Mobile Web and App QoE Monitoring for ISPs from Encrypted Traffic to Speed Index through Machine Learning" at the 13<sup>th</sup> IFIP Wireless and Mobile Networking Conference (WMNC); October 2021
- **Best Paper Award Runner Up** for our paper "On the Analysis of YouTube QoE in Cellular Networks through in-Smartphone Measurements" at the 12<sup>th</sup> IFIP Wireless and Mobile Networking Conference (WMNC); September 2019
- Inria PhD fellowship allowing me to carry out a funded PhD at Inria Paris (ranked 1<sup>st</sup> among all applicants by the admission committee); October 2017
- Travel grants to attend ACM CoNEXT 2015, TMA PhD School 2016, IEEE LCN 2016, ACM CONEXT 2016, ACM SIGCOMM 2017 (N2Women fellowship and SIGCOMM travel grant), TMA PhD School 2018, ACM SIGCOMM 2018 (Netflix Diversity travel grant)
- Pisart Grant as a teaching assistant at Université de Liège; fall 2014
- Best student prize for graduating as the best high-school student of my class (grade: excellent, ranked in Top 1.3% of the Grand Duchy of Luxembourg); July 2012
- Best student prize for having the highest GPA of my class in all the academic years from 2005 to 2009

#### **Editorial boards**

### Reviewer

- Cluster Computing, 2024
- Journal of Supercomputing, 2024
- IEEE Transactions on Network Science and Engineering, 2024
- Journal of Big Data, 2024
- IEEE/ACM Transactions on Networking; 2019, 2023, and 2024

- Multimedia Systems, 2023
- Passive and Active Measurement (PAM) Conference, 2023 and 2025
- Elsevier Computer Communications, 2022
- IEEE Transactions on Network and Service Management; 2019, 2020, and 2021
- IEEE Access, 2020
- Women in Machine Learning (WiML) Workshop, co-located with NeurIPS; 2019
- IEEE Communications Letters; 2016

## **Open-source projects**

#### DisNETPerf

I designed and implemented DisNETPerf – a Distributed Internet Paths Performance Analyzer – during my internship at FTW, with the collaboration of Dr. Pedro Casas and Dr. Pierdomenico Fiadino.

DisNETPerf is a tool that allows one to **locate the closest RIPE Atlas box** (in terms of minimum RTT) to a given IP address. Once the closest RIPE Atlas box has been located, DisNETPerf permits to **launch traceroutes** from this box to a destination IP address provided by the user.

More details about the tool and how the closest probe is actually chosen are explained in [W1, A1, D1, D2]. DisNETPerf is freely available on GitHub: <a href="https://github.com/SAWassermann/DisNETPerf">https://github.com/SAWassermann/DisNETPerf</a>

#### **NETPerfTrace**

I developed NETPerfTrace — an Internet Path Tracking System — while working on a research project about the prediction of Internet path dynamics and performance, in collaboration with Dr. Pedro Casas.

NETPerfTrace is a tool capable of **forecasting path changes and path latency variations**. It aims at predicting **three metrics**:

- the residual life time of a route (i.e. the remaining life time of the route before it actually changes)
- the number of route changes in the next time window
- the average RTT of the next traceroute sample

The overall idea of this tool and preliminary results are presented in [W2, A2, D2, R1].

NETPerfTrace is freely available on GitHub: https://github.com/SAWassermann/NETPerfTrace

#### **RAL**

I conceived RAL – Reinforced stream-based Active Learning –, which is an active-learning technique relying on reinforcement-learning principles, using rewards and bandit-like algorithms.

In particular, the rewards are based on the usefulness of RAL's querying behaviour. The intuition behind the different reward values is that we attribute a positive reward in case RAL asks the oracle for ground truth and it was necessary (i.e. the underlying models would have predicted the wrong label), and a negative one otherwise (i.e. querying the oracle was unnecessary as the models predicted the right label anyway).

The system additionally makes use of the prediction certainty of the classification models. We combine the aforementioned reward mechanism with the model's uncertainty to tune the sample-informativeness heuristic to better guide the guery decisions.

The technique is described in detail in [W6, C5, A4, P3].

RAL is freely available on GitHub: https://github.com/SAWassermann/RAL

#### libparistraceroute

I contributed to the libparistraceroute project (which includes the well-known Paris Traceroute) during my internship at LIP6.

My main contribution was the development of **Paris Ping**. I also extended the libparistraceroute library itself by adding probe matching. More precisely, I implemented functions to check whether a probe corresponds to the reply to a given probe (for the IPv4/6, ICMPv4/6, and TCP protocols).

libparistraceroute is freely available on GitHub: <a href="https://github.com/libparistraceroute/libparistraceroute">https://github.com/libparistraceroute/libparistraceroute</a>

## **Teaching activities**

#### **Undergraduate teaching assistant**

## Université de Liège (ULiège) – Belgium

As an undergraduate teaching assistant, I supervised and helped students during the exercise sessions for the course **Introduction to Computer Programming** (1<sup>st</sup> year BSc. course in Computer Science, taught by Prof. Benoit Donnet); **fall 2013 and 2014** 

### Student activities

#### **Active member**

#### **IEEE Student Branch Liège**

I designed flyers and posters for the events organised by the student branch. I also actively participated in the organisation of conferences. I have been the main organiser for the talk entitled "*Practical Internet-of-Things:* the reality between people, process, data and things" given by Emmanuel Tychon (Cisco) at the University of Liège in November 2016. I participated in IEEEXtreme 8.0 as a competitor; **2013 – 2017** 

#### IT coordinator

### Board of European Students of Technology (BEST)

I redesigned and reworked the website of the local BEST group of the University of Liège; 2013 – 2015

### **Event organiser**

## **Board of European Students of Technology (BEST)**

I coordinated events in collaboration with the IEEE student branch at the University of Liège. I helped organise the conference about photonic quantum computers given by Dr. André Hautot in February 2014; **2013 – 2015** 

#### **Technical skills**

**Programming languages** Python, Java, C, C++, MATLAB

Data analytics scikit-learn, Pandas, NLTK, OpenAI, Mistral, ollama, BigQuery, Weka,

Hive

Query languages SQL

Web publishing HTML, CSS

Software development kits Android SDK (Java)

Operating systems Microsoft Windows, Linux

**Development environments** Microsoft Visual Studio, PyCharm, IntelliJ IDEA, MathWorks MATLAB

Other software tcpdump, Wireshark, Adobe Photoshop, Maxon Cinema 4D

## Languages

Luxembourgishnative proficiencyFrenchbilingual proficiency

Englishfull professional proficiencyGermanfull professional proficiency

## Personality and interests

## Personality

hard worker, results-driven, detail-minded, creative

#### **Interests**

Travelling, reading (mostly novels), photography, listening to music (particularly electronica), playing the piano, graphic design, video games (especially action-adventure and strategy games)

## References

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