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in linkedin.com/in/ccano-javi

🔍 scholar.google.com/citations?user=Pk2TMyEAAAAJ

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Javier Carnerero Cano

AI Security PhD Researcher

About Me

AI Security PhD Researcher at [Imperial College London](#). My current interests are [ML security](#), [GANs](#), and [federated learning](#). I focus on [data poisoning attacks](#), where attackers can manipulate training data collected from untrusted sources to degrade the ML algorithm's performance. I have extensive experience in prototyping [ML algorithms](#) in [Python](#) and [PyTorch](#). I have worked as a [teaching assistant](#) in several courses in [ML](#), [deep learning](#), and [probabilistic methods](#) at [Imperial College London](#). I did a research internship in summer 2022 at [IBM Research](#) on [ML security](#) and [machine unlearning](#). I was included in the [Santander-CIDOB 35 under 35 List](#) in 2021. My background is also in [Telecom Engineering](#). If you want to know fun facts about me, you can have a look at this [video](#).

Work Experience

- 2018 – pres. **PhD Researcher, Machine Learning Security, [Imperial College London](#).**
- 2019 – 2022 **Teaching Assistant, [Imperial College London](#).** Courses: [Introduction to ML](#), [Mathematics for ML](#), [Probabilistic Inference](#), [Reinforcement Learning](#), and [Deep Learning](#).
- 2022 **Research Intern, AI Security and Privacy, [IBM Research](#).**
- 2017 – 2018 **Intern, Data Engineering, [Santander Digital Services](#).**
- 2016 – 2017 **Research Assistant, RF, Antennas, and Sensors, [Universidad Carlos III de Madrid](#).**

Education

- [exp.] 2023 **PhD in Machine Learning Security, [Imperial College London](#).**
- 2017 **MRes (Hons) in Multimedia and Communications, [Universidad Carlos III de Madrid](#).**
- 2017 **MSc (Hons) in Telecommunications Engineering, [Universidad Carlos III de Madrid](#).**
- 2015 **BEng (Hons) in Telecommunications Engineering, [Universidad Carlos III de Madrid](#).**

R&D Interests

- [ML](#), [Deep Learning](#), and [Adversarial ML](#).
- [Data Poisoning](#), [Bilevel Optimization](#), and [GANs](#).
- [Federated Learning](#).

Computer Skills

- **Prog. lang.:** [Python](#), [MATLAB](#), [Java](#), and [C](#).
- **Python ML Frameworks:** [PyTorch](#), [NumPy](#), [Scikit-learn](#), and [TensorFlow](#).
- **Databases:** [SQL](#).

Languages

English **full professional proficiency**
Spanish **native**

Awards and Grants

- 2022 **Top Talent, [Nova](#).**
- 2022 **Alumni Excellence Award, [Universidad Carlos III de Madrid](#).**
- 2021 **35 under 35 List, [Santander-CIDOB](#).**
- 2020 **Best Poster Award, [Machine Learning Summer School Indonesia](#).**
- 2018 **PhD Scholarship, [Defence Science and Technology Laboratory \(Dstl\)](#).**
- 2016 **MSc Research Scholarship, [Universidad Carlos III de Madrid](#).**
- 2014 – 2016 **Tuition-fee Scholarships, [Spanish Ministry of Education](#).**
- 2015 **Top 7% of the BEng in Telecommunications Engineering, [Universidad Carlos III de Madrid](#).**
- 2009 **Ranked among the best students in Secondary Education, [Community of Madrid, Spain](#).**

Selected R&D Projects

- 2018 – pres. **Evaluating the Robustness of Machine Learning Algorithms in Adversarial Settings**, funded by [Dstl](#), in collaboration with [Imperial College London](#).
- 2022 **Machine Unlearning under Data Poisoning**, in collaboration with [IBM Research](#).
- 2017 **Development of a Multiband Feeder with Autotracking Capability**, funded by [Prodetel](#), in collaboration with [Universidad Carlos III de Madrid](#).

Mentoring Experience

- 2023 – pres. **Mentor, COIT Ment-it**, [Colegio Oficial de Ingenieros de Telecomunicación \(Spain\)](#).
- 2022 – pres. **PhD Buddy**, [Imperial College London](#).
- 2022 – pres. **Alumni Mentor**, [Universidad Carlos III de Madrid](#).
- 2018 – 2022 Assisted in the supervision of **2 MSc (one of them awarded “Distinguished” status), 1 MEng, and 1 Undergraduate Research Opportunities Programme (UROP) student research projects, and 1 group project (5 students)** [[Link](#)] on data poisoning attacks against machine learning, [Imperial College London](#).

Selected Publications (Full List [[Here](#)])

- 2023 **J. Carnerero-Cano, et al.**, “Hyperparameter Learning under Data Poisoning: Analysis of the Influence of Regularization via Multiobjective Bilevel Optimization”, under review in *IEEE Transactions on Neural Networks and Learning Systems*. [[Link](#)].
- 2018 **J. Carnerero-Cano, et al.**, “A Contactless Dielectric Constant Sensing System Based on a Split-Ring Resonator-Loaded Monopole”, *IEEE Sensors Journal*, vol. 18, no. 11, pp. 4491–4502. [[Link](#)].
- [in prep.] L. Muñoz-González, B. Pfitzner, M. Russo, **J. Carnerero-Cano**, and E. C. Lupu, “Poisoning Attacks with Generative Adversarial Nets”, in *arXiv preprint arXiv:1906.07773*. [[Link](#)].

Invited Talks

- 2023 “Defense Against the Dark Arts: Machine Learning Models Can Be Easily Poisoned”, [Université du Luxembourg](#).
- 2023 “Machine Learning Models Can Be Easily Poisoned (But Not All Is Lost)”, [Universidad Carlos III de Madrid](#).
- 2022 “Machine Learning Models Can Be Easily Poisoned (But Not All Is Lost)”, [Universidad Pontificia Comillas](#).

Public Engagement

- 2023 “Defense Against the Dark Arts and Potions: AI Models Can Be Easily Poisoned”, [T3chFest](#). [[Link](#)].
- 2022 **DoC Clock**: video series which features some of the work and an insights into the personality of PhD students in the Dept. of Computing, [Imperial College London](#). [[Link](#)].

Community Service

- 2023 **Microsoft Learn Student Ambassador**: on-campus leaders with a passion for making a difference, building vibrant communities, and sharing the latest tech with others.
 - **Peer Review of Conference Papers**: *AISTATS*, *NeurIPS*, *CPSIoTSec at CCS*, *AIsec at CCS*, and *MLCS at ECML PKDD*
 - **Peer Review of Journal Papers**: *IEEE OJSP*, *IEEE TIFS*, and *EURASIP JIS*.