GONZALO MUNILLA GARRIDO

GitHub

Google Scholar

Linkedin

gonzalo.munilla-garrido@outlook.es

EDUCATION

Oct 2019 - Present Target degree: Dr. rer. nat. Computer Science: Data Privacy, Technical University of Munich (TUM), Department of Informatics - Prof. F. Matthes Dissertation topic: Improving the Applicability of Privacy-Enhancing Technology in Practice Visiting Student Researcher: Privacy Engineering, Mar - Sep 2022 UC Berkeley, Department of Computer Science - Prof. Dawn Song Funding: \$6,000 from the Ethereum Foundation grant program. M.Sc. Mult. Mechanical Engineering and Management. 2016 - 2019 Technical University of Munich (TUM) and Polytechnic University of Madrid (UPM), GPA: 8/10 Thesis: Integration and Evaluation of an Electric Vehicle Fleet in a Blockchain-Based Flexibility Market Platform B.Sc. Mechanical Engineering, 2012 - 2016 University of Zaragoza, **GPA: 7.3/10** (Top 10% in graduation) Year abroad: RWTH Aachen Faculty of Mechanical Engineering, Germany Thesis: Evaluation of Wind Turbine Converter Designs Considering their Thermal Behaviour Relevant Courses: Algorithms, Probability Theory, Machine Learning, Statistics, Industrial Software Engineering, Power Electronics, Fluid Mechanics, Thermodynamics SELECTED PUBLICATIONS I) Towards Verifiable Differentially-Private Polling 2022 (published) Do I Get the Privacy I Need? Benchmarking Utility in Differential Privacy Libraries II) 2021 (pre-print) Revealing the Landscape of Privacy-Enhancing Technologies in the Context of Data Markets for the IoT: A Systematic Literature Review 2021 (published) Exploring Privacy-Enhancing Technologies in the Automotive Value Chain 2021 (published) A Blockchain-Based Flexibility Market Platform for Electric Vehicle Fleets 2020 (published) V) PATENTS US #63/366,499 (G06F 21/32): System and Method for Determining Personal Information from Extended Reality Tracking Data Jun 2022 (pending) US #63/366,500 (G06F 21/60): System and Method for Protecting Personal Information Jun 2022 (pending) from Extended Reality Tracking Data TECHNICAL SKILLS Knowledgeable **Familiarity** Solidity, SQL, C#, JavaScript, Docker, Travis CI, Kubernetes, Serverless, Node.js, AWS, Git EXPERIENCE

Oct 2019 - Present Ph.D. Student

The BMW Group, Munich

TUM, Munich

- · Led the BMW Group's joint project with Oasis Labs to integrate a private SQL engine in the data lake to enhance privacy without losing more than 15% of accuracy and performance SQL
- Taught the Blockchain-Based Systems Engineering problem session of the faculty of Informatics at TUM in the Summer semester of 2021 with a record exam registration of over 300 students Solidity GitHub

TECHNICAL PROJECTS

Featured in Google's Awakening magazine, article on differential privacy Article MetaGuard, co-creator of the first proposal for a metaverse incognito mode C# GitHub Contributor of the month at OpenMined, non-profit developing privacy tools OpenMined Blogger at OpenMined, I post differential privacy code tutorials Python OpenMined, GitHub Data science portfolio, it includes supervised, unsupervised, and deep learning projects Python GitHub