GONZALO MUNILLA GARRIDO

 $GitHub \diamond Google \ Scholar \diamond \ Linkedin \diamond \ gonzalo.munilla-garrido@outlook.es$

EDUCATION

Target degree: Dr. rer. nat. Computer Science: Data Privacy,	Oct 2019 - Present
Technical University of Munich (TUM), Department of Informatics - Prof. F. Matthes	
Dissertation topic: Improving the Applicability of Privacy-Enhancing Technology in Practice	M C 0000
Visiting Student Researcher: Privacy Engineering,	Mar - Sep 2022
UC Berkeley, Department of Computer Science - Prof. Dawn Song	
Funding: \$10,000 from the Ethereum Foundation grant program.	201.0 201.0
M.Sc. Mult. Mechanical Engineering and Management,	2016 - 2019
Technical University of Munich (TUM) and Polytechnic University of Madrid (UPM), GPA:	′
Thesis: Integration and Evaluation of an Electric Vehicle Fleet in a Blockchain-Based Flexibility Market Platfo	
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) Going Incognito in the Metaverse	2022 (pre-print)
II) Exploring the Unprecedented Privacy Risks of the Metaverse	2022 (pre-print)
II) Towards Verifiable Differentially-Private Polling	2022 (published)
III) Do I Get the Privacy I Need? Benchmarking Utility in Differential Privacy Libraries	2021 (pre-print)
IV) Revealing the Landscape of Privacy-Enhancing Technologies in the Context of Data	
Markets for the IoT: A Systematic Literature Review	2021 (published)
V) A Blockchain-Based Flexibility Market Platform for Electric Vehicle Fleets	2020 (published)
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	oun zozz (ponums)
from Extended Reality Tracking Data	Jun 2022 (pending)
TECHNICAL SKILLS	o diii 2022 (poindiii 8)
Knowledgeable Python	N 1 · ATTO O
Familiarity Solidity, SQL, C#, JavaScript, Docker, Travis CI, Kubernetes, Serverle	ess, Node.js, AWS, Git
EXPERIENCE	
Ph.D. Student	Oct 2019 - Present
The BMW Group, Munich	
$\mathrm{TUM},\ Munich$	
• Led the BMW Group's joint project with Oasis Labs to integrate a private SQL engine in the	e data lake to enhance
privacy without losing more than 15% of accuracy and performance \mathbf{SQL}	Post
· Taught the Blockchain-Based Systems Engineering problem session of the faculty of Information of the faculty of Information (Information).	matics at TUM in the
Summer semester of 2021 with a record exam registration of over 300 students Solidity	GitHub

Featured in Google's Awakening magazine, article on differential privacy

Featured in Forbes and The Register, article on the privacy risks of the metaverse

MetaGuard, co-creator of the first proposal for a metaverse incognito mode C#

Contributor of the month at OpenMined, a non-profit developing privacy tools

CopenMined

Blogger at OpenMined, posts on differential privacy code tutorials Python

OpenMined, GitHub

Data science portfolio, includes supervised, unsupervised, and deep learning projects Python

GitHub