

Grado en Matemática Aplicada y Computación
Año Académico 2022/23)

Relación de estudiantes que han realizado el Trabajo Fin de Estudios (Año Académico 2022/23)

TITULO	ESTUDIANTE	CALIFICACION	NOTA	TUTOR
A method for feature selection applied to survival analysis with gene expression data	581687	SOBRESALIENTE	9,6	19833
AI-based diagnostic toolset for brain tumors	581809	SOBRESALIENTE	10,0	3682
Accelerated pricing of financial options under stochastic volatility models using deep neural networks	581731	SOBRESALIENTE	9,8	2717
Analysing Crystals-Kyber: Mathematical foundations and current implementations	584429	SOBRESALIENTE	9,7	1359
Analysis of explainability techniques on supervised classifiers	581816	NOTABLE	8,6	0359
Applications of Krotov Method to solve Optimal Control Problems in infinite dimensional Quantum systems	584373	NOTABLE	8,5	4153
Calibration of option price models with machine learning	581619	SOBRESALIENTE	10,0	2717
Developing and Optimizing a Cryptocurrency Mining Pool using the Stratum Protocol for Enhanced Performance, Profitability and Efficiency	581668	SOBRESALIENTE	10,0	3341
Development of an Accessible App for Public Transport in Android	581782	SOBRESALIENTE	10,0	3341
Diagonal scalings of non-negative matrices with relaxed targets for the row and column sums	581766	MATRÍCULA HONOR	10,0	0127
Extraction of historical tennis match data and development of a neural network for outcome prediction	581729	NOTABLE	7,8	3341
Game theoretical model for F1 race strategies	581797	SOBRESALIENTE	9,6	13889
Machine Learning applications in the insurance industry	584380	NOTABLE	7,7	6679
Optimal Windows: Theoretical and Numerical Analysis	581709	SOBRESALIENTE	9,4	6815
Optimizing a modern C++ implementation for a linear algebra library	584376	SOBRESALIENTE	10,0	2508
Privacidad en NFTs	581698	NOTABLE	7,7	2158
Stochastic Modeling and Simulation of the Outbreak and Development of Infectious Diseases	581663	APROBADO	5,1	11860
The use of PageRank for ranking JCR journals	581715	MATRÍCULA HONOR	10,0	2266
Verified Construction of the Instant-Runoff Voting Rule	580976	SOBRESALIENTE	9,0	
TOTAL 19				

*GDC: Datos obtenidos para el proceso de indicadores a fecha 15/11/2023

*Trabajos presentados y calificados