Pablo Pera Mira

Computer Science Engineering

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Education

2007-present Master's degree in Pattern Recognition, Artificial Intelligence and Digital Image,

Polytechnical University of Valencia (UPV), Valencia.

2002–present Computer Science Engineering, Polytechnical University of Valencia (UPV), Valencia.

Specialization in Artificial Intelligence

Grade Point Average: 8.4 / 10 (335.5 credits)

2006–2007 **Computer Science Engineering**, Royal University of Technology (KTH), Stockholm.

Erasmus grant. Focus on last year's courses.

Grade Point Average: 4.61 / 5 (47.2 ECTS credits)

Experience

06/2007- Collaborative Research Scholarship, Dept. of Statistics, Operational Research and

(12/2007) Quality

Software for Statistical Process Control through Multivariate Image Analysis

Languages

English Advanced level: Writing C1, Reading C2, Listening/Speaking C1

Spanish Native

French, Swedish Elementary level

Valencian Native

Relevant courses

Software Case Tools and Semiformal Methods in Software Engineering, Network Programming, Database

Engineering Design, Requirements Engineering

Artificial Intelligent Systems, Artificial Intelligence Techniques

Intelligence

Pattern Machine Learning, Neural Networks, Pattern Recognition

Recognition

Algorithmics Declarative Programming, Numerical Algorithms

Other Courses

Juny 2007 **Programming in Python**, Dept. of Information Systems and Computation.

Juny 2007 **Open Source Application Development**, Dept. of Information Systems and Comp..

March 2004 Advanced Network Management, Dept. of Systems Data Processing and Computers.