Manuel Pasieka



Contact



Vienna, Austria



manuel.pasieka@protonmail.ch



github.com/mapa17



linkedin.com/in/manuelpasieka



Garmin-connect

Skills

Software Development

Machine Learning

Data Analysis

Problem Solving

Languages

German Spanish Python **English**

Software Development & Data Science & Practical ML

I am eager to work with other machine learning experts to solve problems of automatic decision making and general artificial intelligence (e.g. learning, search and pattern recognition).

Experience & Education

Data Scientist

Craftworks GmbH

Solution focused development of data science projects for customers from various industries.

- Frameworks: TensorFlow, Spark
- Data Visualization: Plotly

2012

Scientific Software Engineer

Biocomp / Vienna Biocenter Core Facilities

Developing data analysis applications used by neuroscience researchers. In particular applications to automatically quantify and analyze animal behavior, and software to process and analyze neuronal activity.

- Languages: Python, Matlab, R
- Data Visualization: matplotlib, seaborn
- Data Processing: numpy, pandas
- Data Analysis: scipy, scikit-learn

Master in Artificial Intelligence

2019 2018

2012

2010

2009

2005

Universidad Internacional de La Rioja

Master Thesis: "Breakfastclub: Using an agent-based model to simulate a virtual classroom".

- Cognitive Neuroscience
- Automatic reasoning and planning

Master in Parallel and Distributed Computing

Universidad Politécnica de Valencia

Bachelor of Technical Informatics

Technical University Vienna

Bachelor Thesis: "Course Timetabling

using Constraints satisfaction

- Software Development - Embedded system engineering

- Computer Theory

Master Thesis: "Peer selection and

Bandwidth allocation methods in

BitTorrent Systems"

- P2P Networks

programming"

- Distributed Systems

- Parallel Computing - High performance computing

- Natural Language Processing
- Deep Learning

2012 2011

Research Assistent

Universidad Politécnica de Valencia

Developing a simulation environment controlled by a stationary replica of a autonomous vehicle.

- Programming in Python, C
- Developing simulation software

2010

2007

2000

Embedded System Engineer

Adaptivia GmbH

Programming of 16 bit low power SoC devices for wireless underground sensor networks.

- Embedded system engineering
- Programming in C
- System and Network design

Various Internships

Database Developer System Administrator Infrastructure Maintenance

Publications



Pliota, P., Böhm, V., Grössl, F., Griessner, J., Valenti, O., Kraitsy, K., Kaczanowska, J., Pasieka, M., Lendl, T., Deussing, J. M. and Haubensak, W. (2018) 'Stress peptides sensitize fear circuitry to promote passive coping', *MolecularPsychiatry*



Dr. Johannes Griessner , **Manuel Pasieka** , Mr. Vincent Boehm , Mr. Florian Grössl , Mrs. Joanna Kaczanowska , Dr. Pinelopi Pliota, Mr. Dominic Karql, Ms. Barbara Werner, Dr. Nadia Kaouane, Ms. Sandra Strobelt, Dr. Silke Kreitz, Prof. Andreas Hess and Haubensak, W. (2018) 'Central amygdala circuit dynamics underlying the benzodiazepine anxiolytic

