Imanol Schlag

PROFILE

- Analytical and results driven
- Effective communicator and collaborator
- Reliable, industrious and a team player

ischlag.github.io +41 79 347 52 42 imanol.schlag@gmail.com

EDUCATION

MSC IN ARTIFICIAL INTELLIGENCE
University of St Andrews, Scotland | SEP 2015 - AUG 2016

Foundational knowledge of Artificial Intelligence with practical design and implementation. Provides grounding AI technique in the areas of AI reasoning, planning, doing and learning. Includes natural language processing, constraint programming, Deep Learning, and datamining. Expected 1st Class Honours.

Thesis: Ancient Coin Classification – A Deep Learning project using TensorFlow (due August 2016)

BSC IN COMPUTER SCIENCE

Fachhochschule Nordwestschweiz (FHNW), Switzerland | SEP 2012 - AUG 2015

Bachelor of Science in Computer Science at the University of Applied Sciences Northwestern Switzerland with the additional specialisation in Information Processing and Visualization. This course included Efficient Algorithms, Computer Graphics, Image Processing, Machine Learning and many practical student projects with the main focus on project management and teamwork.

Thesis: Face Similarity – Find lookalikes from images using Machine Learning Swiss Grade: 5.6/6.0 (US: A-)

GRENADIER RECRUIT SCHOOL & NCO COURSE Swiss Armed Forces | SEP 2010 - JUN 2011

Grenadier recruit and NCO course at the Special Forces Training Center of the Swiss Armed Forces in Isone. The selection procedure contained testing of physical, mental and technical capabilities. The NCO course also included instructor training and several skills comprising leadership, self-awareness, communication, teamwork, decision making and others.

APPRENTICESHIP IN INFORMATION TECHNOLOGY WITH SWISS MATURA Basler Kantonalbank, Switzerland | SEP 2006 - JUN 2010

Four years' vocational education and training with additional technical vocational baccalaureate. Practical work experience in Server, Network and Database departments, as well as, First-Level-Support.

EXPERIENCE

MEMBER OF THE STUDENTS' UNION EXECUTIVE fhnw.students | SEP 2013 - AUG 2015

As a member of the students' union's executive at the FHNW, we established a representative body dedicated to social and organisational projects and services for our students. This included the planning and execution of the annual *FH-Fest* event with 1'800 visitors and a turnover of 44'000 CHF (~30'000 £).

GRENADIER NCO SERVICE

Swiss Armed Forces | JUN 2011 - DEC 2011

As an instructor, I have trained special operations forces soldiers in different skills and led them through different ability tests to examine their operational readiness and capabilities.

PROJECTS AND TECHNOLOGIES

- Blog about my research interests ischlag.github.io
- Constraint Solver in Lua github.com/ischlag/LuaConstraintSolver
- Fully-connected feed-forward neural network with SGD in Julia github.com/ischlag/Julia-Machine-Learning
- 2D robot simulator using Potential Fields in Java github.com/ischlag/2D-Robot-Simulator
- Web server with dynamic pages in Java github.com/ischlag/lcyWrench
- BSc thesis on Face Recognition in Matlab written in German github.com/face_similarity_thesis.pdf
- GPU based, associative, robust, holographic memory in c++/AMP github.com/ischlag/Gymy
- Pigeon defense project using image processing and lasers in Python github.com/ischlag/Pigeon-Defense
- A clever and very fast plagiarism detector in Java github.com/ischlag/PlagiarismDetector

Other: Scala, C#, SQL, Software Development, Design, Testing, Security, Linux, Android