Adrian MILLEA

2256 Lenox Place Santa Clara, California, 95054 ☎ (408) 483 7180 ⋈ millea.adrian@gmail.com ⋈ m3t4n01a.github.io

Machine learning expert

\vdash	ш	cat	110	าท

2014-2019 PhD in Machine Learning, Imperial College London, London, United Kingdom.

expected Topics: Variational Inference, Information Geometry, Deep Reinforcement Learning, supervisor: Abbas Edalat

2010-2014 **MSc in Artificial Intelligence**, *Rijksuniversiteit Groningen - RuG*, Groningen, The Netherlands. graduated 'cum laude', Thesis: Explorations in Echo State Networks

2003-2008 **BSc in Mathematics and Informatics**, *University of Bucharest*, Bucharest, Romania.

Experience

2008-2010 **Freelance Java developer**, Developed business apps using Java and MySQL for insurance brokers.

2009 Java developer, Worked on a J2ME client for an XML based protocol. Backend and optimization.

2008 **Student researcher**, *Polytechnic University of Bucharest*, Worked on an emulator of a native Java multithreading processor.

Skills

Programming Java, Python, C/C++, R, Shell scripting, SQL, PL/SQL and scripting

Tools Matlab, Pytorch, Tensorflow, Theano, Caffe, Scikit-learn, LATEX,

OSs Windows, Linux

Math Probability and statistics, Linear algebra, Calculus, Dynamical systems, Geometry

ML and Stats Optimization, Control, Signal processing, Predictive modeling, Hypothesis testing, Financial time-series analysis and prediction, Regression, Classification, Reinforcement learning, Neural networks, Bayesian methods, Variational inference, Graphical models, Nonparametric models

Work permit I am a permanent resident of the US since 2016

Languages

Romanian Native Speaker

English Near Native

French Intermediate

excellent command good working knowledge