# STEFAN NICULAE

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#### **EDUCATION**

MSc Machine Learning & Robotics	(3.95/4)	University of Southern California, USA	2018 - 2020
MSc Artificial Intelligence	(9.90/10)	Univ. Bucharest & Leiden Univ., Netherlands	2016 - 2018
BSc Computer Science & Math	(9.93/10)	University of Bucharest, Romania	2013 - 2016

#### **EXPERIENCE**

Software Development Engineer

Amazon, Seattle WA

May 2020 - Present

• Develop Alexa service for automatically replenishing consumables; proposed and prototyped Gaussian Process predictor

# **Machine Learning Research Intern**

Blizzard, Irvine CA

summer 201

- Developed Transformer Neural Network component (Tensorflow) for Reinforcement Learning-based video-game bot
- Obtained more effective state representation compared to Convolutional state encoder, especially in non-euclidian topologies
- Implemented environment to isolate behavior (Python) and comparison framework for pre-training effectiveness

# **Machine Learning Researcher**

Bitdefender, Romania

(1y 4m) 2017 - 2018

- Proposed and formalized Reinforcement Learning (RL) approach to automating penetration testing enterprise networks
- Implemented environment (Python) and compared performance of SoTA RL and Genetic Algorithm models
- Co-designed and implemented pipeline for training detection model of anomalous user behavior (Tensorflow)

**Data Science Researcher** Adobe, Romania

(1y 3m) 2016 - 2017

- Explored an ensemble of heterogenous supervized models for predicting customer retention based on raw actions
- Designed and implemented Recommendation System model, updated daily for 100k+ monthly purchases

#### **SKILLS**

Python, Tensorflow, Pytorch, Django • SQL, Hadoop • Javascript, React • C#, Unity • Java • Haskell • C++ • Unix Deep Learning, Reinforcement Learning, Natural Language Processing, Computer Vision • Recommender Systems Cloud computing • large model training & evaluation • fast prototyping • insight communication to non-expert audiences

#### **ACADEMIC PROJECTS**

### [2019] Balancing Multi-Agent RL Co-evolution

- Explored solutions to balance the relative strength of training opponents; improved final absolute performance
- Implemented SoTa RL algorithms for multi-agent paradigm (Pytorch); designed novel, differetiable performance measures

# [2018] Controversial language impact on social media engagement

• Built predictive models for counterfactual exploration of swear-words in tweets using LSTM and Attention models (Keras)

# [2018] Emotional and physiological cues for improved Game Flow

• Designed and implemented user study for adaptive game difficulty based on facial expressions (OpenFace), heart-rate

## **PUBLICATIONS**

[AAMAS 2019 workshop] Reinforcement Learning vs Genetic Algorithms in Game-Theoretic Cyber-Security [US Patent, pending] Anomaly detection of user behavior based on raw system actions

#### **AWARDS**

[2018-2020] Fulbright Scholarship

[2017] Cornell, Maryland, Max-Planck Institute Research Summer School