

EXPERIENCE

Data Science Researcher Bitdefender, RO 2017 - 2018 (1.3 years)

- > User behavior anomaly detection engine using action-embedding and clustering (Tensorflow), deployed on all AV solutions
- > Formalized abstract issues into solvable ML tasks; worked with graphical models, time series, model ensembles, pipelines
- > Collaborated closely with 4 colleagues; participated in architectural decisions; held technical and theoretical presentations

Data Scientist Adobe, RO 2016 - 2017 (1.2 years)

- > Researched a next-action predictor (Keras, Scikit-learn) for Adobe XD using LSTMs meant to give new users expert tips
- > End-to-end design and implementation of product recommender (C#, SQL) for Adobe BC, part of the Premium plan
- > Analyzed data and provided insight to management for business decisions; communicated directly with UX designers

Teaching Assistant University of Bucharest 2015 - 2016 (2 semesters)

> Wrote materials, homework, exams and lectured Declarative Programming (Haskell) and Formal Languages & Automata (C++)

Data Science Intern Intel, RO 2015 (3 months)

> Developed a spike-detection algorithm for IoT CPU statistics, in an interactive web dashboard (SciPy, Django, Highcharts.js)

Game Developer Clu Games, RO 2014 - 2015 (10 months)

- > Created 4 mobile games for iOS and Android (Unity), implemented game mechanics, user interface and in-app purchases
- > Worked in a startup team of 5 people, contributing to all phases, from inception to launch; mentored new developers

EDUCATION AND INVOLVEMENT

MSc Intelligent Robotics

University of Southern California, US | 2018 - 2020

> Instituting the European Students Organization

MSc Data Science exchange semester

Leiden University, NL | 2018

> Proposed idea and authored paper during my research at LIACS, Natural Computing Group MSc Artificial Intelligence 9.90/10

University of Bucharest, RO | 2016 - 2018

> Volunteered at Math & Informatics Students Association

BSc Computer Science 9.93/10

University of Bucharest, RO | 2013 - 2016

> Selected as Google Student Ambassador; managed weekly Student Club; organized 40 students hackathon

SKILLS

- > AI Technologies: PyTorch, Tensorflow; Keras, Scikit-learn, SciPy ecosystem; visualization (Seaborn, Plotly, Tableau)
- > AI Techniques: supervized (DNN, SVM, DT, etc), unsupervized, RL; CNN, RNN, CV, NLP; dim. reduction; model selection
- > SW Engineering: SQL, Hadoop; Unix; data cleanup, handling big datasets and large models; signal processing; GPU
- > Other CS: backend (Django, .NET), frontend (React.js, webpack, Semantic UI, Sass), game development (C#), Haskell
- > Soft Skills: time management, communication, teamwork, leadership, public speaking, presentations, academic writing

AWARDS

- > Fulbright Scolarship 2018
- > Cornell, Maryland, Max-Planck Research Summer School
- > University of Bucharest Merit-Based Award 2014-2018
- > 1st place at Microsoft and Accenture Hackathons
- > Erasmus+ Development of Intercultural Diversity, Cyprus

PUBLICATIONS

- > Reinforcement Learning vs Genetic Algorithms in Game-Theoretic Cyber-Security (Master thesis)
- > Automating Pentesting using Machine Learning (2018)
- > Predicting which Features of a Software Product Impact Customer Retention the Most (Bachelor thesis)