Roman Ring — Curriculum Vitae

Contact inoryy@gmail.com Information M.S., Computer Science, University of Tartu, Estonia September 2018—July 2020 EDUCATION B.S., Mathematical Statistics, University of Tartu, Estonia September 2014—July 2018 G.P.A.: 4.53/5.0 EMPLOYMENT Research Assistant, Comput. Neuroscience Research Group February 2018—Present Carrying out research in the domain of reinforcement learning Senior Web Developer, KNP Labs September 2011—February 2015 Development and support of complex web based applications (banking, education, retail) Coaching junior developers with hands-on workshops, pair programming sessions, PR reviews September 2010—September 2011 Web Developer, Attitude OÜ Development and support of web based applications Computer Skills Expert in: Python, PHP, JavaScript; Keras, Symfony, Doctrine, Angular; git Proficient in: R, C++, Java, HTML, CSS; Tensorflow, Theano, NumPy, SciPy; AWS Experience in: Bash, MATLAB, SAS, LaTeX; Caffe, PyTorch, OpenCV; vim ACTIVITIES Teaching Deep Reinforcement Learning, TA (University of Tartu) Autumn 2018 Open Source Symfony Web Framework, Doctrine ORM (contributor) TensorFlow, PySC2, SciPy, StatsModels (minor contributor) Reaver: SC2 DRL Agent, CSB AI Starter, Mailjet PHP API (creator) Competitions Kaggle 2018 Data Science Bowl (277/3634, team) April 2018 Codingame AI Contest Coders of the Caribbean (28/3623) April 2017 Hackerrank University World Cup (22/4466, team) September 2015 IEEEXtreme 8.0 (208/1853, team) September 2014 **Talks** Deep Reinforcement Learning (DevClub, Tallinn) June 2018 Behavior Driven Development with Behat and Mink (DevClub, Tallinn) January 2013 Awards AS Cybernetica Master's Fellowship October 2018

Relevant Coursework

Information Theory, Stochastic Processes, Matrix Calculus, Monte-Carlo Methods, Neural Networks, Data Analysis I-II, Non-Parametric Statistics, Numerical Analysis, Mathematical Analysis I-III, Probability Theory & Statistics I-II, Algebra (Abstract & Linear), Intro to Comp. Neuroscience

Online: Machine Learning (Stanford CS229), CNNs for Visual Recognition (Stanford CS231n), Deep Learning for NLP (Stanford CS224d), Intro to AI (Berkeley CS188), DRL Bootcamp (Berkeley), Reinforcement Learning (UCL), Deep Reinforcement Learning (Berkeley CS294)