jonasdegrave

PHD Researcher

contact

Jonas Degrave Smidsestraat 37a/002 Gent, B-9000 Belgium

> Jonas.Degrave @UGent.be +32 479 51 29 54

github.com/317070 **Blog:** 317070.github.io

languages

Dutch

mother tongue **English** near-native (C2)

French

professional (C1)

German, Chinese basic (A2)

programming

I ♥ Python, Java & C I have XP with PHP, Shell, Javascript, C++, C#, TeX, ASM, Redcode, Ruby, Lua, SQL, Delphi & Basic

platforms

Linux, Theano, Lasagne, Apache, PostgreSQL, Drupal, Django, CSS3, HTML5, JQuery, MPLab X

experience

Agency for Innovation by Science and Technology in Flanders 2014-Now

Phd researcher

Researching new approaches for adding prior information into deep learning frameworks, by writing new differentiable functions which empower the neural networks to learn new tasks. This with a focus on improving the interaction between a deep learning algorithm and the world, such as is the case in robotics. A secondary focus is to develop more robust controllers which could transfer knowledge from simulation to real-world processes.

2012-2013 **AMARSi, European Community's FP7**

Ghent University, Belgium

Ghent University, Belgium

Phd researcher

Developing, testing and debugging both hardware, firmware and software of the compliant quadrupedal robot, 'Oncilla'. Developing machine learning algorithms to teach it how to walk.

education

2010-2012 Masters of Science in Electrical Engineering Ghent University, Belgium

> With a specialization in information and communication technology and a focus on media and machine learning. I graduated on exploring whether a robot learns to run faster when it starts the learning process with an easier

morphology.

2011 Masters of Science in Informatics Institut Polytechnique de Grenoble, France

Erasmus experience in order to further specialize in graphics, vision and

robotics

Bachelor of Science in Electrical Engineering 2007-2010 Ghent University, Belgium

awards

Best Poster Award 2016 Kortrijk, Belgium

Awarded €100 to the best poster according to Jeffrey Ullman at the

Belgian-Dutch Conference on Machine Learning (Benelearn)

2016 Kaggle's Second Data Science Bowl National Heart, Lung, and Blood Institute, USA

Awarded \$50,000 to the team for developing the second best algorithm to

measure the ventricle size in 4D MRI-data of the heart.

Kaggle's National Data Science Bowl 2015 Oregon State University, USA

Awarded \$100,000 to the team for developing the best algorithm to classify

images of plankton.

2009 Marianne De Leenheer Prize Ghent University, Belgium

Awarded € 1,250 to promote creativity in math, for solving the open Blacksburg

Middle School problem in SIAM's Problems and Solutions.

7 times finalist in science Olympiads Flanders 2005-2007 Brussels, Belgium

> Finished 7 times among the top 15 students for the Olympiads in mathematics, chemistry, physics and geography.

publications

I have authored 3 journal articles (of which 2 are under review) and 6 first author conference papers (1 under review). I included a selection of my publications underneath. You may find a complete list of my publications on biblio.ugent.be/person/000070398859.

article in journal

Transfer learning of gaits on a quadrupedal robot

Jonas Degrave, Michaël Burm, Pieter-Jan Kindermans, Joni Dambre, Francis wyffels Adaptive Behavior. Sage, 2015

invited talk

Data Science for Social Good: How the Data Science Bowl Advanced the Field of Deep Learning and Ocean Science

Jonas Degrave

IEEE Data Science and Advanced Analytics conference (DSAA), 2015

international conferences

A Differentiable Physics Engine for Deep Learning in Robotics

Jonas Degrave, Michiel Hermans, Joni Dambre, Francis wyffels

International Conference on Learning Representations (ICLR) [under review], 2017, Toulon, France

Spatial Chirp-Z Transformer Networks

Jonas Degrave, Sander Dieleman, Joni Dambre, Francis wyffels

the European Symposium on Artificial Neural Networks (ESANN), 2016, Bruges, Belgium

Developing an Embodied Gait on a Compliant Quadrupedal Robot

Jonas Degrave, Ken Caluwaerts, Joni Dambre, Francis wyffels

IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2015, Hamburg, Germany

achievements

2015 **LSD Neural Net artwork**

Trbovlje, Slovenia

Exposition of my artwork based on artificial neural networks at the international new media festival 'Speculum Artium'. The work received critical acclaim from global media such as the New Scientist, The Guardian and Der Spiegel. I have also been invited to give talks on AI and art in both Brussels and Helsinki museums.

2012–2014 **Co-President Pirate Party Belgium**

Belgiun

I was co-president of the Belgian section of the Pirate Party. I led the party to the 2012 and 2014 elections. When I left, the polls gave a voting intention of 1.4% for the party.

interests

professional: robotics, deep learning, reinforcement learning, machine learning, transfer learning, media processing, data mining, software development

personal: politics, the science of cooking, board games, producing music, running