#### Anastasia BOROVYKH

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Date of birth: 15-01-1993

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Ran	cation

10/2015 - now	<ul> <li>Topic: 'Analytical and computational improvements on risk assessment', supervised by Prof. Andrea Pascucci and Prof. Cornelis W. Oosterlee</li> <li>Project: 'WAKEUPCALL - 'Mathematical and computational issues in finance and insurance in the wake of the crisis', a Marie-Curie Industrial Doctorates and Horizon2020 project</li> </ul>		
09/2013 - 09/2014			
09/2010 - 07/2013	<ul> <li>Bachelor Applied Mathematics, Delft University of Technology</li> <li>Minor: Finance, Average Minor: 8.5/10</li> <li>Thesis: 'The pricing of Asian options on baskets of futures', Grade: 8.5/10</li> <li>Average Bachelor: 7.5/10</li> </ul>		
	Work experience		
01/2017 - now	Research intern in NIER Ingegneria, Bologna, Italy  • Topic: 'Analytical and numerical methods for computing systemic risk in interconnected networks of banks'		
09/2016 - 11/2016	Visiting PhD student, Delft University of Technology & CWI  Topic: 'Convolutional neural networks applied to time series forecasting', supervised by Prof. Cornelis W. Oosterlee and Sander M. Bohte		
04/2015 - 09/2015	<ul> <li>Analyst - Data Science &amp; Analytics, Accenture</li> <li>Large Finance Transformation project at leading global Oil &amp; Gas company; responsibilities included implementing changes in the financial consolidation system used for reporting, analytics and data modelling; performing data cleansing, conversion and validation; assisting and working with the client</li> </ul>		
12/2014 - 02/2015	<ul> <li>Intern - M&amp;A, NIBC Bank</li> <li>Performing financial modelling and valuation (e.g. multiples analysis, DCF analysis, operating model); conducting sector research, analysing companies, preparing pitch books and company profiles in several sectors (incl. Utilities, Retail)</li> </ul>		
01/2013 - 07/2013	Intern, CWI Amsterdam (16hrs/week)  Researched, developed and implemented various efficient models for pricing Asian options on baskets of futures		
09/2012 - 07/2013	Teaching assistant, Delft University of Technology (5hrs/week)  • Assisted second and third year students (group of 100) in numerical mathematics and partial differential equations		

## **Publications**

### Peer-reviewed journals

- A. Borovykh, C.W. Oosterlee, A. Pascucci, Pricing Bermudan options under local Lévy models with default, Journal of Mathematical Analysis and Applications 450 (2017) 929–953
- A. Borovykh, C.W. Oosterlee, A. Pascucci, *Efficient XVA computation under local Lévy models*, Forthcoming in SIAM Journal on Financial Mathematics (2017)
- A. Borovykh, C.W. Oosterlee, S. Bohte, *Dilated convolutional neural networks for time series forecasting*, Forthcoming in Journal of Computational Finance (2017)

#### Conference proceedings

- A. Borovykh, S. Bohte, C.W. Oosterlee, *Conditional time series forecasting with convolutional neural networks*, Lecture Notes in Computer Science, Springer (2017) 729
- A. Borovykh, C.W. Oosterlee, A. Pascucci, *Bermudan option valuation under state-dependent models*, Proceedings in Mathematics and Statistics, Springer (2017) 128–138

#### In review

 A. Borovykh, A. Pascucci, S. La Rovere, A mean-field model of interbank lending with self-exciting shocks, Preprint (2017)

## Talks and poster presentations

Invited talks	
May 2016	SIAM Student Computational Finance Day 2016, Delft University of Technology
June 2016	Second International Congress on Actuarial Science and Quantitative Finance, Cartagena, Colombia
Contributed talks	Colomoliu
January 2017	XVIII Workshop on Quantitative Finance, Milan, Italy
September 2017	2nd International Conference on Computational Finance, Lisbon, Portugal

December 2017 Quantitative Methods in Finance Conference (QMF) 2017, Sydney, Australia

### Poster presentations

September 2017 International Conference on Artificial Neural Networks 2017, Alghero, Sardinia, Italy

## **Grants and Awards**

PhD funded by the Marie-Curie, Horizon2020 and European Industrial Doctorates fellowship (2015-2018)

# **Computer Skills**

Python (libraries include Theano, SciPy, Tensorflow), Matlab/Octave, CUDA, C#, Maple/Mathematica, R

## Languages

Fluent: Basic:	Dutch, English (TOEFL IBT 2012, score 115), Russian Italian, French, German	
	Extracurricular activities	
10/2014	<ul> <li>European 3-day IT Business Course UnlimITed, The Boston Consulting Group</li> <li>Analysed a case on technology-driven innovation and identified the idea with the greatest potential; selected as one of 60 Master and PhD students from top European universities</li> </ul>	
10/2013 - 11/2014	<ul> <li>Organisation of Amsterdam Academic Conference, Aureus Study Association (6-15hrs/week)</li> <li>Organised a large students conference with the theme "The Information Age"; responsible for acquiring prominent national and international speakers</li> </ul>	
02/2013	Quantitative Finance Tour, London  • Visited investment banks, worked on case studies; 15 participants	
1999 - 2009	Figure skating (10hrs/week)  • Professional level; top three of the Netherlands  • Responsible for training and guiding a group of figure skaters	

# Interests/Hobbies

Sports, literature, photography, drawing, data science competitions (e.g. Kaggle)