# Curriculum Vitae

Personal Information

First name / Surname: Piotr Migdał
Date of birth: 1986-03-13
Citizenship: Polish

E-mail: pmigdal@gmail.com

Homepage: http://migdal.wikidot.com

Phone: +34 644 226 536 (Spanish) / +48 537 459 068 (Polish)

Profiles: GitHub, StackExchange

RESEARCH INTERESTS

complex systems, complex networks, data science, mathematical modelling in psychology, geometry of quantum states, quantum optics, quantum information

EDUCATION

ICFO - The Institute of Photonic Sciences, Castelldefels (Barcelona), Spain

Quantum Optics Theory Group, advisor: prof. Maciej Lewenstein

Feb 2011 -

- Symmetries and self-similarities of quantum states, application of sequence-analysis methods for quantum states.
- Complex quantum networks: walks, community detection.
- Collaboration: mathematical psychology.

# University of Warsaw, Warsaw, Poland

Inter-faculty Studies in Mathematics and Natural Sciences

2005 - 2011

• Master's Degree (5 year programme)
Physics (Theoretical Physics — Quantum Optics and Atomic Physics)
thesis: Quantum codes immune to collective decoherence and photon loss,
advisor: Konrad Banaszek, grade: 5/5

• Bachelor's Degree, Mathematics Stress: A mathematical model of the mafia game, advisor: Jacek Miekisz, grade: 5/5

Sept 2009

Jan 2011

RESEARCH EXPERIENCE

#### Startup Compass Inc., San Francisco, CA, USA

Data Science Intern Jul – Oct 2013

- Designing distance function for software companies, based on a multidimensional dataset.
- Data processing (Python: SciPy, Pandas; MongoDB), data exploration and visualization (Gephi, D3.js).

#### ISI Foundation, Turin, Italy

Jacob Biamonte Gorup

May - Jun 2013

• Quantum complex networks: quantum walks, community detection, weak time-symmetry.

# Interdisciplinary Centre for Mathematical and Computational Modelling, University of Warsaw, Warsaw, Poland

Dariusz Plewczyński Group, mathematical psychology

Nov 2010 -

• Cognitive computing: human information sharing models, models of human perception.

#### Institute of Theoretical Physics, University of Warsaw, Warsaw, Poland

Konrad Banaszek Group, quantum optics (theoretical physics) , TEAM Programme operated by the Foundation for Polish Science  ${\bf Jan-Sep~2010}$ 

• Quantum-enhanced protocols in realistic environments: Generation schemes for robust entangled states.

# ICFO - The Institute of Photonic Science,

Castelldefels (Barcelona), Spain

Maciej Lewenstein Group, quantum optics (theoretical physics)

Oct 2009

• Ultra-cold atomic gases in non-abelian gauge fields.

# Faculty of Physics, Nicolaus Copernicus University, Toruń, Poland

Konrad Banaszek Group, quantum optics (theoretical physics)

2007 - 2009

- Analysis of spontaneous parametric down-conversion, estimation of the quantum noise.
- Averaging procedures for generating decoherence-free states.

#### Faculty of Physics, University of Warsaw, Warsaw, Poland

Czesław Radzewicz Group, applied optics (experimental physics)

2006 - 2007

• Wavefront sensor with Fresnel zone plates for use in an undergraduate laboratory.

#### Francis Bitter Magnet Laboratory, Massachusetts Institute of Technology,

Jagadeesh Moodera Group, spintronics (experimental physics) during the Research Science Institute 2005 scholarship

Cambridge (MA), USA Jul — Aug 2005

• Experimental work on organic tunnelling barriers.

Projects,
ACTIVITIES

Teaching, popularization and organizational work	
• Started an unconference series Offtopicarium	$\mathrm{Jan}\ 2012-$
	11–May 2012
• prepared and lead a month-length course Introduction to quantum cryptography	
	011, Jul 2012
• co-organizer of the 6th and 7th Summer Scientific Schools	2010-2011
• co-organizer of Flaszki (a series of 5-min talks)	2010
<ul> <li>member of the Neurobiology Students' Scientific Society, Univ. of Warsaw</li> <li>voluntary tutor of the Polish Children's Fund during 9 scientific workshops</li> </ul>	2008–2011 2006–2011
(for gifted high school individuals), the last one: Physics of Herd	2000-2011
• 9 talks on students' conferences (physics, mathematics, psychology)	2006-2010
• 5 scientific and didactic shows	2006-2010
• mentor of A. Kubica and W. Pilewski, winners (1st prize) of the 21st European U	
for Young Scientists in Paris	2009
• head organizer of the 7th Polish Physics Students' Societies Conference	2007-2009
(7–10.11.2008, University of Warsaw, 80 participants from 15 universities, 36 tal	ks)
• co-founder and president of the Physics Students' Society, Univ. of Warsaw	2006-2009
• problem setter of the Polish Physics Olympiad	2006 – 2008
Courses and conferences — participant	
• BigDive (a 4-week long hands-on workshop in data science and big data proce	-
participants), Turin, Italy	2012
• Quantum Information meets Statistical Mechanics, Innsbruck, Austria	2012
• ECCS12: European Conference on Complex Systems, Brussels, Belgium	2012
• QCMC2012: 11th Intl. Conference on Quantum Communication, Measurement and Computing Visual Academic	
ting, Vienna, Austria  • 44 Symposium on Mathematical Physics: New Developments in the Theory of Opposition of the Company of Opposition of the Company of Opposition (Company) of the Company of Company	2012
Systems, Toruń, Poland	2012
• ECCS2011: European Conference of Complex Systems, including events: Compl	
of Human Interactions and PhD 'Research in Progress' Workshop, Vienna, Austria 2011	
• NetSci 2011: The International School and Conference on Network Science	2011
• Balaton Summer School in Physics: Self-organization and complex systems, Hun	
• International Conference on Optical Angular Momentum, York, UK	2010
• Summer Course: Quantum Engineering, Advanced Level, Warsaw, Poland	2009
• Quantum Optics VII - Quantum Engineering of Atoms and Photons Zakopane,	Poland 2009
<ul> <li>Quantum Optics and Quantum Information, Toruń, Poland</li> </ul>	2008
Other	
• co-founder of Confrenzy — a website listing scientific events	2011 - 2012
	0 + 0011
• ICFO Innovation Fund grant awarded for Confrenzy	Oct 2011
• Scholarship of the Minister of Science and Higher Education for exceptional achievements in science	2007-2010
<ul> <li>2nd place in the Didactic Show Competition (Faculty of Physics, University of V</li> </ul>	
• Research Science Institute (Massachusetts Institute of Technology, Cambridge, M.	,
• Scholarship of the Polish Children's Fund	2003–2005
• Scholarship of the Minister of Education, Science and Sport	2003-2005
• Bronze Medal in the International Physics Olympiad (Pohang, South Korea)	2004
• 2nd place in the 53rd Polish Physics Olympiad	2004
• 7th place in the 52nd Polish Physics Olympiad	2003
_ · · · · ·	
• Languages: Polish (native), English (fluent)	
• Programming languages: Mathematica, Python, MATLAB, LabView, LaTeX, Ja	avaScript
• Systems (user): Mac OS X, Linux, Windows	

# TECHNICAL SKILLS

Awards, Scholarships

#### Papers

- P. Migdał, K. Rodríguez-Laguna, M. Oszmaniec, M. Lewenstein, Multiphoton states related via linear optics?, Phys. Rev. A 89, 062329 (2014), arXiv:1403.3069, featured in the Editor's Suggestions of Physical Review A.
- M. Faccin, P. Migdał, T. Johnson, J. Biamonte, V. Bergholm, Community Detection in Quantum Complex Networks, arXiv:1310.6638
- M. Faccin, T. Johnson, J. Biamonte, S. Kais, P. Migdał, Degree Distribution in Quantum Walks on Complex Networks, Phys. Rev. X 3, 041007 (2013), arXiv:1305.6078, featured on Azimuth blog
- P. Migdał, J. Rodriguez-Laguna, M. Lewenstein, Entanglement classes of permutation-symmetric qudit states: symmetric operations suffice, Phys. Rev. A 88, 012335 (2013), arXiv:1305.1506
- J. Rodriguez-Laguna, P. Migdał, M. Ibanez Berganza, M. Lewenstein, G. Sierra, Qubism: self-similar visualization of many-body wavefunctions, New J. Phys. 14 053028 (2012), arXiv:1112.3560, in the NJP Highlights of 2012
- P. Migdał, M. Denkiewicz, J. Rączaszek-Leonardi, D. Plewczynski, Information-sharing and aggregation models for interacting minds, Journal of Mathematical Psychology 56, 417-426 (2012), arXiv:1109.2044, blog post
- P. Migdał, K. Banaszek, Immunity of information encoded in decoherence-free subspaces to particle loss, Phys. Rev. A 84, 052318 (2011), arXiv:1107.3786
- P. Migdał, A mathematical model of the Mafia game, arXiv:1009.1031
- P. Migdał, W. Wasilewski, Noise reduction in 3D noncollinear parametric amplifier, Appl. Phys. B 99, 657-671 (2010), arXiv:0908.2207
- K. Banaszek, R. Demkowicz-Dobrzański, M. Karpinski, P. Migdał, C. Radzewicz, Quantum and semiclassical polarization correlations, Opt. Comm. 283, 713-718 (2010), arXiv:0908.3548
- P. Migdał, P. Fita, C. Radzewicz, Ł. Mazurek, Wavefront sensor with Fresnel zone plates for use in an undergraduate laboratory, Am. J. Phys. 76, 229 (2008)
- T. S. Santos, J. S. Lee, P. Migdal, I. C. Lekshmi, B. Satpati, J. S. Moodera, Room-Temperature Tunnel Magnetoresistance and Spin-Polarized Tunneling through an Organic Semiconductor Barrier, Phys. Rev. Lett. 98, 016601 (2007)

# Conference talks — presenting author

• P. Migdał, M. Denkiewicz, J. Rączaszek-Leonardi, D. Plewczynski, Two and more heads deciding: models of information-sharing and aggregation for two-choice discriminative tasks, Complex Dynamics of Human Interactions (a ECCS2011 satellite) (12-16.09.2011, Vienna, Austria)

#### Conference posters — presenting author

- J. Rodriguez-Laguna, P. Migdał, M. Ibanez Berganza, M. Lewenstein, G. Sierra, Self-similar visualization and sequence analysis of many-body wavefunctions (2012)
- Immunity of information encoded in singlet states against one particle loss (2012)
- A. Kubica, P. Migdał, The spatial shape of the Spiral Zone Plate foci (2010)
- P. Migdał, W. Wasilewski, Optimization of a 3D noncollinear parametric amplifier (2009)

#### Popular science and education-related articles (selected)

- M. Kotowski, M. Kotowski, P. Marczewski, P. Migdał, An independent camp for high school geeks, Summer Scientific School (2012)
- M. Kotowski, P. Migdał, Open Science and Science 2.0, 1st Offtopicarium (2012)
- P. Migdał, S. Krawczyk, Zespół Aspergera, nauki ścisłe i kultura nerdów (Asperger Syndrome, Hard Science and Nerd Culture), V Krakowska Konferencja Kognitywistyczna (2011), a popular science article
- M. Kotowski, M. Kotowski, P. Migdał, K. Sołtys, Drogowskaz Pasjonata, czyli jak rozwijać się w szkole i w trakcie studiów (Guidelines for the Curious how to develop oneself during high school and university years), (2010), a collection of advice
- P. Migdał, Mafia, zdradziecka parzystość oraz pi (Mafia, treacherous parity and pi), Delta miesięcznik popularnonaukowy, 14-15, 07/2010 (2010), a short popular science article
- P. Migdał, Zapaleńcy i Wypaleńcy, czyli rzecz o utracie pasji w trakcie studiów (Flames of passion... and of burnout, or: about the loss of motivation during studies), (2010), an essay
- eds: M. Zientkiewicz, P. Migdał, M. Nowaczyk, M. Pomorski, B. Szczygieł, 7th Polish Physics Students' Societies Conference proceedings, ISBN: 978-83-61026-05-1, (2009), a book (132 pages, 10 reviewed papers)