# Curriculum Vitae

# ALEX GAVRYUSHKIN

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### Contacts

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### Education

2009	Ph. D. in Mathematics	from Sobolev Institute of Mathematics, Novosibirsk
2006	M.S. in Mathematics	from Novosibirsk State University (with First Class Honours)
2004	B. S. in Mathematics	from Novosibirsk State University (with First Class Honours)

# **Professional Activity**

February	2018-present		Senior Lecturer	University of Otago (NZ)
	2012	2010	D 1 D 11	Department of Computer Science
August	2016–January	2018	Research Fellow	ETH Zurich (CH)
				Dept Biosystems Science and Engineering
February	2012–July	2016	Research Fellow	The University of Auckland (NZ)
				Department of Computer Science
September	2009–December	2014	Senior Lecturer	Irkutsk State University (RF)
				Institute of Mathematics, Economics, and
				Computer Science

### Awards

2017	Rutherford Discovery Fellowship (five years, Royal Society of New Zealand)
2011	Dr of Science Scholarship (three years, Government of Russia)
2009	Siberian Fund for Algebra and Logic Award (2005–2009)
2008	Award for excellence in teaching (at ACM-ICPC North-Eastern European Regional Contest)
2007	Siberian Mathematical Journal Award (from Sobolev Institute of Mathematics)
2006	Best Student Scientific Work Award (from Novosibirsk State University)
2005	Maltsev Award (from Novosibirsk State University)

#### Recent publications

- A. Gould, V. Zhang, L. Lamberti, E. Jones, B. Obadia, A. Gavryushkin, J. Carlson, N. Beerenwinkel, W. Ludington. High-dimensional microbiome interactions shape host fitness. bioRxiv, DOI 10.1101/232959, 2018.
- C. Lienkaemper, L. Lamberti, J. Drain, N. Beerenwinkel, and A. Gavryushkin. The geometry of partial fitness orders and an efficient method for detecting genetic interactions. *Journal of Mathematical Biology*, DOI: 10.1007/s00285-018-1237-7, 2018
- K. Crona\*, A. Gavryushkin\*, D. Greene\*, and N. Beerenwinkel. Inferring genetic interactions from comparative fitness data. *eLife*, 2017;6:e28629, DOI: 10.7554/eLife.28629, 2017. \*Equal contribution, alphabetic order.
- A. Gavryushkin, C. Whidden, and F. Matsen IV. The combinatorics of discrete time-trees: theory and open problems. *Journal of Mathematical Biology*, 76, 5, 1101–1121, 2017.
- C. Zeidler, G. Weber, A. Gavryushkin, and C. Lutteroth. Tiling algebra for constraint-based layout editing. *Journal of Logical and Algebraic Methods in Programming*, Vol. 89, 67–94, 2017.
- A. Gavryushkin and A. Drummond. The space of ultrametric phylogenetic trees. *Journal of Theoretical Biology*, Vol. 403, 197–208, 2016.
- P. Gavryushkin, A. Behtenova, Z. Popov, V. Bakakin, A. Likhacheva, K. Litasov, and A. Gavryushkin. Toward analysis of structural changes common for alkaline carbonates and binary compounds: prediction of high-pressure structures of Li2CO3, Na2CO3, and K2CO3. Crystal Growth & Design, 16, 10, 5612–5617, 2016.
- P. Gavryushkin, Z. Popov, K. Litasov, A. Belonoshko, and A. Gavryushkin. Stability of B2-type FeS at Earth's inner core pressures. *Geophysical Research Letters*, 43, 16, 8435–8440, 2016.
- A. Gavryushkin, B. Khoussainov, M. Kokho, and J. Liu. Dynamic algorithms for multimachine interval scheduling through analysis of idle intervals. *Algorithmica*, DOI 10.1007/s00453-016-0148-5, 2016.
- T. Stadler, T. Vaughan, A. Gavryushkin, S. Guindon, D. Kühnert, G.E. Leventhal, and A. Drummond. How well can the exponential-growth coalescent approximate constant-rate birth-death population dynamics? *Proceedings of the Royal Society B: Biological Sciences*, 282, 1806, 2015.
- P. Gavryushkin, Z. Popov, K. Litasov, and A. Gavryushkin. Unbiased crystal structure prediction of NiSi under high pressure. *Journal of Applied Crystallography*, 48, 3, 906–908, 2015.

- A. Gavryushkin, B. Khoussainov, and F. Stephan. Reducibilities among equivalence relations induced by recursively enumerable structures. Theoretical Computer Science, Vol. 612, 137–152, 2015.
- A. Gavryushkin. Decidable models of small theories. Lobachevskii Journal of Mathematics, 36, 4, 446–449, 2015.
- A. Gavryushkin, B. Khoussainov, M. Kokho, and J. Liu. Dynamic algorithms for monotonic interval scheduling problem. Theoretical Computer Science, Vol. 562, 227–242, 2014.
- A. Gavryushkin and A. Nies. Universality for left-computably enumerable metric spaces. Lobachevskii Journal of Mathematics, 35, 4, 292–294, 2014.
- A. Gavryushkin, B. Khoussainov, M. Kokho, and J. Liu. Dynamic interval scheduling for multiple machines. ISAAC 2014, Springer LNCS, Vol. 8889, 235–246, 2014.
- A. Gavryushkin, S. Jain, B. Khoussainov, and F. Stephan. Graphs realised by r. e. equivalence relations. Annals of Pure and Applied Logic, 165, 7, 1263–1290, 2014.

#### Recent invited talks

April	2018	Department of Biochemistry Seminar	Seminar talk			
		Otago University				
July	2017	SIAM Applied Algebraic Geometry	Symposium talk			
Polyhedral and Combinatorial Biology Symposium						
		at Georgia Tech in Atlanta				
May	2017	Interactions between Algebra and the Sciences	Workshop talk			
		at Max Planck Institute in Leipzig				
June	2016	Evolution Meeting	Spotlight session talk			
		in Austin, Texas				
November	2015	Computational Biology Group Seminar	Seminar talk			
		at ETH—Zurich				
February	2015	Matsen Group Seminar	Seminar talk			
Ţ.		at Fred Hutchinson Cancer Research Centre				
February	2015	Workshop on Networks of Life	Workshop talk			
·		at the University of Canterbury	-			
		$\mathbf{Grants}$				
2018-2023	Princ	ipal Investigator and Coordinator of a Rutherfo	rd Discovery Fellowship			
from the Royal Society of New Zealand						
Contract #RDF-17-UOO-007 for NZ\$800,000 (GST exclusive)						
2012-2013	-2013 Associate Investigator of an FRDF grant from the University of Auckland					
	Contract # 2795185 for NZ\$ 200,000					
2011-2013						
	Contract # $16.740.11.0567$ for US\$ $50,000$					
2010-2012						
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Contract  $\# \Pi 1227$  for US\$65,000

### **Students**

2018-present	Kieran Elmes	Project	University of Otago
2017-present	Lena Collienne	Master	University of Greifswald
2015 – 2016	Lena Collienne	Intern	The University of Auckland (University of Greifswald)
2015 – 2016	Edwardo Reynolds	Intern	The University of Auckland

# Recent teaching

2017 – 2017	ETH Zurich	Systems Genomics (636-0101-00L)
2012 – 2014	The University of Auckland	Discrete Structures in Math and CS (CompSci 225)
2013 – 2014	Auckland U of Technology	Engineering Mathematics I and II (715001/716001)
2013 – 2013	Auckland U of Technology	Finite Mathematics (715205)
2012 – 2012	Auckland U of Technology	Theory of Computation (717300)
2012 – 2012	The University of Auckland	Software Engineering Theory (SoftEng 211)

#### **Professional Affiliation**

2016	Society of Systematic Biologists	Member
2016	The Geological Society of America	Member

# Service to Department and University

2013	Auckland–Novosibirsk Workshop on	Co-Chair of the
	Algebra, Logic, Geometry, and Combinatorics	Program Committee
2009	Maltsev Meeting	Organizing Committee
2007	Mathematics in the Modern World	Organizing Committee
2007	Domains VIII and Computability Over Continuous Data Types	Organizing Committee
2005	Asian Logic Conference	Organizing Committee

I am a regular reviewer for AMS Mathematical Reviews. I recently acted as a referee for:

- Genome Biology and Evolution
- Systematic Biology
- Journal of Mathematical Biology
- $\bullet \ Discrete \ Applied \ Mathematics$
- LICS Symposium
- Algebra and Logic

Up-to-date CV: http://lab.gavruskin.com/alex/AGcv\_short.pdf