

Christian Bean

POSTDOCTORAL RESEARCHER

School of Computer Science, Reykjavík University, Menntavegi 1, 101 Reykjavík, Iceland

☎ (+354) 7790340 | ✉ christianbean@ru.is

Work experience

Postdoctoral researcher

REYKJAVÍK UNIVERSITY

Reykjavík, Iceland

Jul. 2018 - Jul. 2019

Education

Reykjavík University

PHD IN COMPUTER SCIENCE

Reykjavík, Iceland

Aug. 2014 - Jun. 2018

- Supervisor: Prof Henning Ulfarsson
- Thesis: "Finding structure in sets of permutations" - *The main goal is to develop an algorithm which will aid researchers in finding structures in sets of permutations and use those structures to find generating functions to enumerate the set. My assignment is primarily the development of the theory of permutation patterns relating to the new algorithm as well as implementation of the algorithm.*

University of St Andrews

MMATH (HONS) IN MATHEMATICS (1ST CLASS)

St Andrews, Scotland

Sep. 2010 - Jun. 2014

- Project Supervisor: Dr Martyn Quick
- Dissertation: "Powerful p -Groups"

Publications

Automatic discovery of structural rules of permutation classes

JOINT WORK WITH B. GUDMUNDSSON, H. ULFARSSON

Mathematics of Computation

2018

- <https://arxiv.org/abs/1705.04109>

Simultaneous avoidance of a vincular and a covincular pattern of length 3

JOINT WORK WITH A. CLAESSEN AND H. ULFARSSON

Journal of Integer Sequences

2017

- <http://arxiv.org/abs/1512.03226>

Cognitive workload classification using cardiovascular measures and dynamic features

JOINT WORK WITH E. H. MAGNUSDOTTIR, K R. JOHANNSDOTTIR, B. OLAFSSON AND J. GUDNASON

IEEE 8th International Conference on Cognitive Infocommunications

2017

- <https://tinyurl.com/y8gnnuhc>

Pre-prints:

Pattern avoiding permutations and independent sets in graphs

JOINT WORK WITH M. TANNOCK AND H. ULFARSSON

Journal of Combinatorics

To appear in 2019

- <http://arxiv.org/abs/1512.08155>

In preparation:

Combinatorial Exploration: An algorithmic framework for enumeration

JOINT WORK WITH M. ALBERT, A. CLAESSEN, J. PANTONE, AND H. ULFARSSON

- <https://permutatriangle.github.io/papers/2019-02-27-combex.html>

Algorithmic coincidence classification of mesh patterns

JOINT WORK WITH B. GUDMUNDSSON, T. MAGNUSSEN, AND H. ULFARSSON

- <https://permutatriangle.github.io/papers/2019-03-03-shalg.html>

Pattern avoiding Motzkin paths are algebraic

JOINT WORK WITH K. ERLINGSSON, B. GUNNARSSON, K. JONSSON, AND H. ULFARSSON

Enumerating permutation classes by inflating independent sets of graphs

JOINT WORK WITH E. NADEAU, AND H. ULFARSSON

Software packages

permuta , A Python library for working with perms (short for permutations), patterns, and mesh patterns, https://pypi.org/project/permuta/	2018
comb_spec_searcher , A Python library for performing combinatorial exploration, https://pypi.org/project/comb-spec-searcher/	2019
tilings , A Python library for working with gridded permutations and tilings, https://pypi.org/search/?q=tilings	2019

In preparation:

tilescope, A Python library for combinatorial exploration of permutation classes, this package builds on tilings and comb_spec_searcher

motzkinscope, A Python library for enumerating pattern avoiding Motzkin paths, this package builds on comb_spec_searcher

Presentations and conferences

Invited:

Permutation Patterns , June 2019, gave lecture series “Automatic methods for enumerating permutation classes” at the pre-conference workshop	Zurich, Switzerland
---	---------------------

Other:

ICE-TCS Theory Day , August 2018, presented “Combinatorial exploration”	Reykjavik, Iceland
Algorithmic and Enumerative Combinatorics Summer School 2018 , July 2018, presented “Combinatorial exploration”	Hagenberg, Austria
Permutation Patterns , July 2018, presented “Combinatorial exploration of permutation classes”	Dartmouth, USA
British Combinatorial Conference , July 2017, presented “Creating a virtual combinatorist”	Glasgow, Scotland
Permutation Patterns , June 2017, presented “Automatic enumeration of restricted permutations”	Reykjavík, Iceland
ICE-TCS Seminar , April 2017, presented “Creating a virtual combinatorist”	Reykjavík, Iceland
Young Researchers in Mathematics , August 2016, presented “Struct: Finding structure in permutation sets”	St Andrews, Scotland
Permutation Patterns , June 2016, presented “Struct: Finding structure in permutation sets”	Washington, D.C, USA
ICE-TCS Seminar , May 2016, presented “Struct: Finding structure in permutation sets”	Reykjavík, Iceland
Scottish Combinatorics Meeting , April 2016, presented “Struct: Finding structure in permutation sets”	Glasgow, Scotland
British Combinatorial Conference , July 2015, presented “Avoiding a pair of vincular and covincular patterns”	Warwick, England
Permutation Patterns , June 2015, presented “Avoiding a pair of vincular and covincular patterns”	London, England
Postgraduate Combinatorial Conference , April 2015, presented “Avoiding a pair of vincular and covincular patterns”	London, England
ICE-TCS Seminar , February 2015, presented “Avoiding a pair of vincular and covincular patterns”	Reykjavík, Iceland
Joint Mathematics Meeting , January 2015, presented by Prof H. Ulfarsson “Struct: An algorithm for guessing the structure and enumeration of permutation sets”	San Antonio, TX, USA

Teaching experience

Lecturer for:

Cryptography and Number Theory (T-513-CRNU) <i>This course was for B.Sc. students in discrete mathematics and computer science</i>	Reykjavík University, Iceland Fall, 2016, 2017, 2018, and 2019
Game Theory (E-409-LEIK) <i>This course was for B.Sc. students in discrete mathematics and computer science</i>	Reykjavík University, Iceland Spring, 2017 and Fall, 2019
Discrete Mathematics II (T-419-STR2) <i>This course was for B.Sc. students in computer science</i>	Reykjavík University, Iceland Spring, 2019

Programming (T-111-PROG)

This course was for B.Sc. students in computer science

Reykjavík University, Iceland

Fall, 2018

Algebra and Combinatorics (T-218-ALCO)

This course was for B.Sc. students in discrete mathematics and computer science

Reykjavík University, Iceland

Spring, 2018

Teaching assistant for:

Algebra and Combinatorics (T-218-ALCO)

This course was for B.Sc. students in discrete mathematics and computer science

Reykjavík University, Iceland

Spring, 2015, and 2016

Cryptography and Number Theory (T-513-CRNU)

This course was for B.Sc. students in discrete mathematics and computer science

Reykjavík University, Iceland

Fall, 2015

Skills

Programming Python, LaTeX, Java, C++, Matlab, Maple

Languages English (native), French (basic), Icelandic (basic)

Other duties

Supervising

- Co-supervisor for MSc project “*Substitution decomposition for permutation classes with infinitely many simple permutations*” by Arnar Bjarni Arnarson (2019).
- Co-supervisor for MSc project “*Effective enumeration of permutation classes and their juxtapositions*” by Unnar Freyr Erlendsson (2019).
- Aiding with the supervision of several MSc students including Ragnar Árdal, Bjarni Jens Kristinsson and Tomas Ken Magnússon on their projects related to permutation patterns.
- Supervisor for BSc project “*Identifying structure in Motzkin paths*” by Björn Gunnarsson, Kolbeinn Erlingsson and Kristmundur Jónsson (2018).
- Supervisor for BSc project “*Identifying structures in set partitions*” by James Robb and Sigurður Helgason (2018).
- Co-supervisor for BSc project “*Implementation of a planarity testing method using PQ-Trees*” by Alex William Cregten and Hannes Kristján Hannesson (2017).
- Co-supervisor for BSc project “*PermPAL - Permutation Pattern Avoidance Library*” by Arnar Bjarni Arnarson, Álfur Birkir Bjarnason, Sigurjón Freyr Viktorsson, and Unnar Freyr Erlendsson (2017).
- Co-supervisor for BSc project “*Generalized star polygons and star polygrams*” by Eiður Sveinn Gunnarsson and Karl Þorláksson (2016).

Organisation of conferences:

- I was a member of the organising committee for Permutation Patterns 2017 held at Reykjavik University. (<https://pp2017.github.io>)

Review:

- European Journal of Combinatorics
- MathSciNet