

POSTDOCTORAL STUDENT AND RESEARCH ASSISSTANT

Hverfisgata 72, 101 Reykjavík, Iceland

Education

Reykjavík University Reykjavík, Iceland

PhD in Computer Science

Aug. 2014 - Present

- Supervisors: Prof H. Ulfarsson, Prof A. Claesson and Prof M. Albert
- Research Project: "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.
- · Selected courses: Algorithms, Data Structures, Theory of Computation, Datamining and Machine Learning

Universtiy of St Andrews

Fife, Scotland

MMATH (HONS) IN MATHEMATICS (1ST CLASS)

Sep. 2010 - Jun. 2014

- Supervisor: Dr M. Quick
- Dissertation: "Powerful p-Groups" We will look into nilpotent groups and discover that all finite p-groups are nilpotent. We will look at powerful p-groups and explore their similarities with abelian p-groups. There will be a close look at the group $Ur(\mathbb{F}_p)$ in which we find its lower central series and show it is not powerful. We will show that all finite p-groups have a powerful normal subgroup whose index is bounded by a function of the group's rank and p.
- Selected courses: Advanced Combinatorics, Semigroups, Topics in Groups, Finite Maths, Graph Theory, Symbolic Computation, Asymptotic Methods, Advanced Analytic Techniques, Numerical Analysis

Skills

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

Languages English, French (self-teaching)

Teaching experience

Algebra and Combinatorics (T-218-ALCO)

Teacher and organiser

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

Cryptography and Number Theory (T-513-CRNU)

TEACHER AND ORGANISER

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

Game Theory (E-409-LEIK)

TEACHER AND ORGANISER

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

Cryptography and Number Theory (T-513-CRNU)

TEACHER AND ORGANISER

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

Algebra and Combinatorics (T-218-ALCO)

TEACHING ASSISTANT

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

Cryptography and Number Theory (T-513-CRNU)

TEACHING ASSISTANT

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

Algebra and Combinatorics (T-218-ALCO)

TEACHING ASSISTANT

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

Reykjavík University, Iceland

Jan. 2017 - Apr. 2017

Reykjavík University, Iceland

Aug. 2017 - Nov. 2017

David i and i did that i a a a ife i da a lana al

Reykjavík University, Iceland

Apr. 2017 - May. 2017

Reykjavík University, Iceland

Aug. 2016 - Nov. 2016

Reykjavík University, Iceland

Jan. 2016 - Apr. 2016

Reykjavík University, Iceland

Aug. 2015 - Nov. 2015

Reykjavík University, Iceland

Jan. 2015 - Apr. 2015

Publications

Pattern avoiding permutations and independent sets in graphs

JOINT WORK WITH M. TANNOCK AND H. ULFARSSON

Preprint 2015

http://arxiv.org/abs/1512.08155

Simultaneous Avoidance of a Vincular and a Covincular Pattern of Length 3

JOINT WORK WITH A. CLAESSON AND H. ULFARSSON Preprint 2015

http://arxiv.org/abs/1512.03226

PRESENTED "Creating a virtual combinatorist"

Presentations and conferences

British Combinatorial Conference Glasgow, Scotland PRESENTED "Creating a virtual combinatorist" Jul. 2017

Permutation Patterns Revkjavík, Iceland

Presented "Automatic enumeration of restricted permutations" Jun. 2017

ICE-TCS Seminar Reykjavík, Iceland

Young Researchers in Mathematics St Andrews, Scotland

Apr. 2017

PRESENTED "Struct: Finding structure in permutation sets" Aug. 2016

Permutation Patterns Washington, D.C., USA

PRESENTED "Struct: Finding structure in permutation sets" Jun. 2016

ICE-TCS Seminar Reykjavík, Iceland

PRESENTED "Struct: Finding structure in permutation sets" May. 2016 Scottish Combinatorics Meeting Glasgow, Scotland

PRESENTED "Struct: Finding structure in permutation sets" Apr. 2016

British Combinatorial Conference Warwick, England PRESENTED "Avoiding a pair of vincular and covincular patterns" Jul. 2015

Permutation Patterns London, England

PRESENTED "Avoiding a pair of vincular and covincular patterns" Jun. 2015

Postgraduate Combinatorial Conference London, England

PRESENTED "Avoiding a pair of vincular and covincular patterns" Apr. 2015

ICE-TCS Seminar Reykjavík, Iceland

Presented "Avoiding a pair of vincular and covincular patterns" Feb. 2015

Other duties

REFEREE WORK FOR JOURNALS

· Discrete Mathematics and Theoretical Computer Science: Special Issue for Permutation Patterns 2015

REVIEW WORK

MathSciNet

SEPTEMBER 19, 2017