



#### RESEARCH

### PhD Research

## "Spaces of Phylogenetic Time Trees"

We introduced a new tree rearrangement based space of phylogenetic time trees (evolutionary histories), focusing on discrete time trees. We established an algorithm for computing shortest paths between trees in this tree space and analysed properties of this tree space

# M.Sc. Research

# "The ranked Nearest Neighbour Interchange space of phylogenetic trees"

We established a tree space of ranked phylogenetic trees and investigated its properties

#### **EDUCATION**

2018 - 2021 **Doctor of Philosophy (in examination)**Computer Science

University of Otago (New Zealand)

2016 - 2018 Master of Science

Biomathematics

University of Greifswald (Germany)

2012 - 2015 Bachelor of Science

Biomathematics

University of Greifsald (Germany)

#### **AWARDS**

2018-2021 University of Otago Doctoral Scholarship

University of Otago

2018 Externally Funded Research Grant funded by Max Planck Institute Plön

2015 Summer Research Scholarship
University of Auckland

2015 **PROMOS Scholarship** *University of Greifswald* 

2014-2015 Deutschlandstipendium

funded by Alfried Krupp von Bohlen und Halbach Foundation and Federal Government of Germany

#### TEACHING EXPERIENCE

SEMESTER I 2019 (PT)

University of Otago *COSC341 Tutor* 

Tutor and guest lecturer for COSC341: Theory of Computing

#### **TALKS**

CONFERENCE "Distances between phylogenetic time trees"

Phylomania 2021

CONFERENCE "The space of discrete coalescent trees"

New Zealand Phylogenomics Meeting 2021

"The complexity of computing the RNNI distance

between phylogenetic trees"

Postgraduate Symposium, Department of Computer

Science, University of Otago, August 2020

"Online Algorithms in Computational Biology"

New Zealand Phylogenomics Meeting 2020

"Online Algorithms in Computational Biology" *Postgraduate Symposium, Department of Computer* 

Simon Hairania of Otana Octabra and

Science, University of Otago, October 2019

"The Ranked Nearest Neigbour Interchange space of

phylogenetic trees"

New Zealand Phylogenomics Meeting 2019

SEMINAR "The Space of Discrete Coalescent Trees"

Department of Computer Science, University of

Otago, March 2021

"Computing the Ranked Nearest Neighbour Interchange distance between ranked phylogenetic trees" Online Seminars on Algorithms and Complexity in

Phylogenetics September 2020

"The complexity of computing nearest neighbour interchange distances between ranked phylogenetic

trees"

Department of Computer Science, University of

Otago, May 2020

"The Ranked Nearest Neigbour Interchange space of

phylogenetic trees"

Max Planck Institute for Mathematics in the Science,

July 2019

"Discrete time-trees"

Computational Evolution Group, ETH Zurich, Au-

gust 2017

### **SKILLS**

Java, C++, Perl BEGINNER

C, R INTERMEDIATE

> Python, LATEX EXPERT

## ADDITIONAL ACTIVITIES

President of the Otago Computer Science So-202I

ciety, University of Otago

Member of the Postgraduate Committee in 2019-2021

the Department of Computer Science, University of Otago

2019-2021 Organising the annual Postgraduate Student

Symposium of the Departments of Computer Science and Information Science, Uni-

versity of Otago

Member of the student council, Institute of 2014-2017

Mathematics and Computer Science, Univer-

sity of Greifswald

# **PUBLICATIONS**

Collienne, L., Elmes, K., Fischer, M., Bryant, D. & Gavryushkin, A. (2021). Discrete Coalescent Trees. Journal of Mathematical Biology 83.5, p. 60. issn: 1432-1416.

Collienne, L. & Gavryushkin, A. (2021). Computing nearest neighbour interchange distances between ranked phylogenetic trees. Journal of Mathematical Biology 82.1, p. 8. issn: 1432-1416.

Collienne, L., Elmes, K., Fischer, M., Bryant, D., & Gavryushkin, A. (2019). Geometry of Ranked Nearest Neighbour Interchange Space of Phylogenetic Trees. *BioRxiv*.