# Angus Gruen

Pasadena, CA, 91106 United States angusgruen (at) gmail (dot) com cell (US): +1 626 547 0623

I am currently pursuing a fully funded PhD in mathematics at the California Institute of Technology after having received an honours degree in pure mathematics from the Australian National University for which I was awarded the university medal. I have a keen interest in mathematics, theoretical physics and machine learning.

#### Education

## California Institute of Technology

Pasadena, California

# **Doctorate of Philosophy - Mathematics**

2018 – Present

Specialities: mathematics and theoretical physics

My work is in the field of Quantum Topology focusing on knot invariants and Chern Simons Theory.

### Australian National University

Canberra, Australia

# Bachelor of Philosophy (Honours) - Science

2014 - 2017

Received first class honours and awarded the University Medal.

My honours project was to prove and implement in GAP a formula which computed the modular data for twisted drinfeld doubles of finite groups.

Specialities: mathematics, theoretical physics and statistical machine learning.

High Distinctions achieved in every subject.

## **Prizes and Awards**

University Medal 2017

Awarded to students who showed excellence in their Honours year and maintain a high level of achievement throughout their degree.

# Deans Commendation List, ANU

2015

Awarded to students who achieved High Distinction at the level of 90% or higher in all subjects

### Boyapati Computer Science & Mathematics Prize for Second Year, ANU

2014

Awarded to the students who achieved the highest marks in two second year mathematics and computer science courses.

# Australian Physics Olympiad Team Member

2013

Selected as one of eight high school students to represent Australia at the 2013 Asian Physics Olympiad.

# Australian Student Prize

2013

Awarded to the top 500 students in Australia graduating from year 12.

# Papers:

#### Branches, quivers and ideals for knot Complements

with Tobias Ekholm, Sergei Gukov, Piotr Kucharski, Sunghyuk Park, Marko Stosic, Piotr Sulkowski Submitted 2021, arXiv:2110.13768

# $\widehat{Z}$ at large N: from curve counts to quantum modularity

with Tobias Ekholm, Sergei Gukov, Piotr Kucharski, Sunghyuk Park, Piotr Sulkowski Submitted 2020, arXiv:2005.13349

# Computing Modular Data for Pointed Fusion Categories,

with Scott Morrison

Indiana University Mathematics Journal, vol. 70, no. 2 (2021) arXiv:1808.050600

# Work Experience

Research

### Research Assistant - Data 61, Machine learning group

2018

Between the end of my undergraduate degree and the beginning of my PhD, I worked as a research assistant at Data 61 in the area of machine learning and probabilistic planning. The end goal was to adapt the framework of Partially Observable Markov Decision Processes to a continuous input space. In my time there I implemented a Guumbel Softmax Variational Autoencoder which converts a continuous input space into a discrete latent space.

# **Tutoring**

### Teaching Assistant - Caltech

2018 - Present

I taught Introduction to differential equations, probability and statistics, and calculus on manifolds in 2018-2019, the three semester high level undergraduate analysis stream in 2019-2020, the three semester high level undergraduate algebra stream in 2020 - 2021, Introduction to Group theory and probability and statistics in 2021 - 2022

## Tutor - Physics Olympiad Program

2017 - 2018

Tutor for 2017 and 2018 Australian Physics Olympiad training camps.

### Teaching Assistant - ANU

2016 - 2018

I taught the First year highest level mathematics course for three semesters and third year course on Galois Theory for one semester.

# **Programming:**

Experienced:

Python, Mathematica, LaTex

Some Familiarity:

GAP, Julia, Haskell

# Non Academic Interests

Physical Hobbies

#### **Edurance Running and Hiking**

During my time at ANU, I competed four times in a collegiate endurance event called Inward Bound. My longest run was 80km in 2016 and I managed to win my division in 2017. More recently, I've been coaching a weekly intervals training group and am currently training to run my first triathlon and second marathon

### **Individual and Team Sports**

Play a variety of sports including soccer, tennis and skiing.

# Mental Hobbies

### Games

I enjoy relaxing by playing a large variety of in person and online games such as Chess and Bridge.

#### Other

Enjoy reading science fiction and fantasy novels and following current affairs.