

# Samuel J. Davenport

Mathematician - Statistician - Neuroscientist

#### **Education**

Web

sidavenport.github.io

2016-2020

University of Oxford - PhD in Statistics on the OxWaSP program

Working with Professors Thomas E. Nichols and Armin Schwarzman on developing statistical methods for image analysis with applications in Neuroimaging, Astrophysics and beyond. Specializing in Random Field Theory,

Multiple Testing and Selective Inference.

Git

github.com/ BrainStatsSam

2012-2016

**University of Cambridge - BA and Masters in Mathematics** 

Distinction, coming 20th in the year out of 240 students and 1st in my college.

Thesis on Network Changepoint Detection in fMRI data.

Mail

samuel.davenport@ stats.ox.ac.uk 2010-2012

IB (International Baccalaureate) Diploma: 43/45 points

Higher Level Mathematics, Physics and Chemistry all 7 (highest mark).

Born

## **Research Internships**

24/03/1994

07/19-08/19 **Technion - Israel Institute of Technology** 

I will be working with Professor Armin Schwarzman and Dr. David Azriel. We

will be continuing our work on peak detection.

**Research Interests** 



01/19-03/19 University of California San Diego

I spent 2 months working with Professor Armin Schwarzman at UCSD. We worked on developing confidence regions for the locations of peaks in a random field.

07/16-08/16 Mercedes and the University of Cambridge

I worked with the Mercedes Racing Team fitting mixed effects models to help understand tyre degradation.

06/15-07/15 STATSLAB - Department of Statistics at the University of Cambridge

I worked with Professor Chris Rogers on a project that involved analyzing the distribution of financial time series and backtesting statistical trading strategies.

06/14-08/14 STATSLAB - Department of Statistics at the University of Cambridge

I worked with Professor Nathanael Berestycki on analysis of the adjacent

transposition shuffle.

## Reviewing

Neuroimage, Journal of Computational and Graphical Statistics and Frontiers in Neuroscience

I've been a reviewer for articles in these journals and in this capacity have reviewed a number of articles on Random Field Theory.

## **Publications**

Samuel J. Davenport and Thomas E. Nichols. Selective peak inference: Unbiased estimation of raw and standardized effect size at local maxima, bioRxiv preprint, 2019.

## **Awards**

2016 King's College Cambridge - Part III Mathematics Prize

2011 Silver Medal - British Mathematics Olympiad

Came 29th out of around 1100 participants.

#### **Other Interests**

I dance competitively (Lindy Hop, Acrobatic Rock n Roll, Salsa and others) and play squash. I also enjoy cooking and baking.