

# Samuel **Davenport**

## Work

2021

### Web

sidavenport.github.io

### 2021-Present University of California San Diego - Postdoctoral research fellow

Working with Professor Armin Schwartzman developing theory to analyse high-dimensional data with applications in brain imaging.

## Git

aithub.com/ sjdavenport

### University of Toulouse - Postdoctoral research fellow

Worked with Professors Pierre Neuvial and Bertrand Thirion on post-hoc selection in multidimensional linear models with applications to brain imaging and transcriptomics.

### Mail

sdavenport @health.ucsd.edu

### University of Oxford - Postdoctoral research fellow

Worked with Professor Thomas E. Nichols on statistical inference using Random Field Theory.

## Education

2020-2021

## Born

24/03/1994

### 2016-2020 University of Oxford - DPhil in Statistics on the OxWaSP program

Supervised by Professors Thomas E. Nichols and Chris Holmes. During the PhD I worked on developing statistical methods for image analysis with applications in Neuroimaging, Astrophysics and beyond. Specializing in Random

Field Theory, Multiple Testing and Selective Inference.

## **Research Interests**



## 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.

### 2010-2012 IB (International Baccalaureate) Diploma: 43/45 points

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

## **Research Visits**

2012-2016

10/19-10/19 KAUST - King Abdul Salman University of Science and Technology

I went to Saudi Arabia to visit Professor Hernando Ombao and give a talk on

clustersize inference using Random Field Theory.

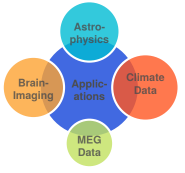
### 07/19-08/19 **Technion - Israel Institute of Technology**

I visited Dr. David Azriel in Haifa, Israel to work on convolution random fields and peak detection with Dr. Fabian Telschow and Professor Armin Schwarzman.

### 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.



## Research

**Samuel Davenport**, Bertrand Thirion and Pierre Neuvial. FDP control in multivariate linear models using the bootstrap, 2022. In submission.

**Samuel Davenport**, Thomas E. Nichols and Armin Schwartzman. Confidence regions for the location of peaks of smooth random fields, 2022. In submission.

**Samuel Davenport** and Fabian JE Telschow. On the finiteness of the second moment of the number of critical points of Gaussian random fields, 2022. In submission.

Fabian Telschow, **Samuel Davenport** and Armin Schwartzman. Functional delta residuals and applications to functional effect sizes, JMVA, 2022.

**Samuel Davenport**. Statistical Inference in fMRI using Random Field Theory and Resampling Methods, PhD Thesis, 2021.

**Samuel Davenport** and Thomas E. Nichols. The expected behaviour of random fields in high dimensions: contradictions in the results of Bansal and Peterson (2018), Magnetic Resonance Imaging, 2021.

**Samuel Davenport** and Thomas E. Nichols. Selective peak inference: Unbiased estimation of raw and standardized effect size at local maxima, NeuroImage, 2020.

## **Internships**

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	<b>STATSLAB - Department of Statistics at the University of Cambridge</b> 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	<b>STATSLAB - Department of Statistics at the University of Cambridge</b> I worked with Professor Nathanael Berestycki on analysis of the adjacent transposition shuffle.

## Reviewing

Neuroimage, Journal of Computational and Graphical Statistics, Electronic Journal of Statistics, Human Brain Mapping, Psychometrika and Frontiers in Neuroscience

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

## **Acknowledged in**

Blain et al 2022, Bowring et al 2019, Afyouni et al 2019, Teleschow and Schwartzman 2019, Sommerfield et al 2018

## **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, tennis and ultimate frisbee. I also enjoy cooking and baking.