

Jing Qin  
Department of Mathematics and Computer Science (IMADA)  
Mathematics  
Data Science & Statistics  
**Email:** qin@imada.sdu.dk



## Working Experiences

2013-now      Assistant Professor in Computational Biology, IMADA, SDU  
2010-2013      Max Planck Institute for Mathematics in Sciences, Leipzig, Germany  
2010              PhD in Pure and Applied Mathematics, Nankai University, China

## Research Areas

Discrete Mathematics, Bioinformatics and Computational Biology

## Teaching

2016              Topology and Complex analysis (10 ECTS)  
2014-2015      Calculus I and II (10ECTS)  
2014              MM511 Complex analysis  
2014              MM528 Mathematical Perspectives  
2013              MM510, Ring and Number Theory for TE classes (materials are on e-learn system)  
2011-2013      Weekly Graph Algorithm Seminar in Bioinformatics, Uni Leipzig Lecture notes: algorithm intro, matroid, shortest path, spanning tree, flows... (materials can be sent by request)

## Funding

Lise Meitner Position (FWF)