

# Bachelor projects in Algorithms

A typical BSc project (and MSc thesis) consists of

- reading and **understanding in depth** one or more **research papers**
- getting an overview of **related** results in the **literature**
- **implementing** one or more algorithms / data structures
- **experimental evaluation** of the implementation
- writing a **report** summarizing all the above, incl. rephrasing central theory

Depending on ambition of the project group and the progress during semester

- technical complexity of algorithms considered
- balance between theory / implementation / experimental evaluation
- confirm known experiments / first implementation / novel research
- project description adjusted based on progress

Courses

BSc	Algorithms and Data Structures (CS, 1 <sup>st</sup> semester, Brodal)
	Computer Architecture, Networks and Operating Systems (CS & IT 4 <sup>th</sup> semester, Afshani)
	Machine Learning (CS, 5 <sup>th</sup> semester, Larsen)
	Introduction to Programming with Scientific Applications (non-CS, Brodal)
MSc	Computational Geometry: Theory and Experimentation (CS, 1 <sup>st</sup> semester, Afshani)
	Randomized Algorithms (CS, 2 <sup>nd</sup> semester, Larsen)
	Cluster Analysis (CS, 2 <sup>nd</sup> semester, Schwiegelshohn)



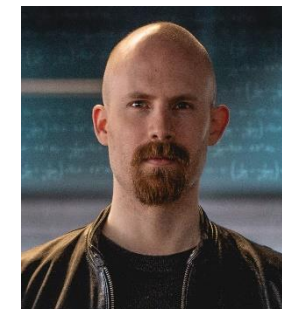
**Peyman Afshani**  
associate professor  
Computational geometry  
External memory algorithms



**Gerth Stølting Brodal**  
professor  
Data structures  
External memory algorithms



**Kasper Green Larsen**  
professor  
Data structures  
Lower bounds  
Machine learning



**Chris Schwiegelshohn**  
assistant professor  
Machine learning  
Dimension reduction