## **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

Algorithms and Data Structures (CS, 1st 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)

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