

Undervisningsportfolio

1. Undervisnings-CV: Oversigt over undervisnings- og vejledningsopgaver med angivelse af fagområder, omfang, niveau (BA, kandidat, EVU, Ph.d) samt evt. censoropgaver.

Fall 2022:

Course: Specialization course in Programming Technology (spPT) (DAT9/SW9/IT9)

Supervision:

1 group of master students co-supervised with Thomas Bøgholm:

Alfred Ilberg Ulvmose

Péter Tamás Sebök

Valerie Luna Dickson

Virmantas Cekys

1 group of master students co-supervised with Lone Leth Thomsen:

Jamie Jonas Baldwin Pedersen

Jeppe Jon Holt

Mads Hjuler Kusk

Spring 2022

Course: Languages and Compiler (DAT4, SW4, IT8)

Organized PhD course on "An Introduction to Interactive Theorem Proving" in collaboration with Rene Rydhof Hansen, Anders Schlichtkrull and Dmitry Traytel, DIKU.

Supervising:

2 groups of master students co-supervised with Lone Leth Thomsen:

Aleksander Øster Nielsen

Kasper Jepsen

Rasmus Smit Lindholt

Lasse Stig Emil Rasmussen

Milton Kristian Lindof

Søren Bech Christensen

4 group of master students co-supervised with Thomas Bøgholm:

Daniél Garrido-Y Martinez Nielsen

Kristian Theilmann Gregersen

Rasmus Hartvig

Jonas Krogh Hansen

Jonas Bylling Andersen

Phillip Bengtson Jørgensen

Georgi Ivanov Zhivkov

Fall 2021

Course: Specialization course in Programming Technology (spPT) (DAT9/SW9/IT9)

Supervision:

1 group of master students co-supervised with Thomas Bøgholm:

Daniél Garrido-Y Martinez Nielsen

Jonas Bylling Andersen

Rasmus Hartvig

Jonas Krogh Hansen

Phillip Bengtson Jørgensen

Kristian Theilmann Gregersen

1 group of master students co-supervised with Lone Leth Thomsen:

Aleksander Øster Nielsen

Kasper Jepsen

Lasse Stig Emil Rasmussen

Milton Kristian Lindof

Rasmus Smit Lindholt

Søren Bech Christensen

Spring 2021

Course: Languages and Compiler (DAT4, SW4, IT8)

Supervising:

2 groups of master students co-supervised with Lone Leth Thomsen:

Casper Susgaard Nielsen,

Jacob Ruberg Nørhave,

Anne Benedicte Abildgaard Ejsing,

Martin Jensen,

Lars Rechter

1 Master student:

Theodor Constantin

2 CS-IT8 groups
Fall 2020
Course: Specialization course in Programming Technology (spPT) (DAT9/SW9/IT9)
1 group of master students co-supervised with Lone Leth Thomsen:
Casper Susgaard Nielsen,
Jacob Ruberg Nørhave,
Anne Benedicte Abildgaard Ejning,
Martin Jensen, Lars Rechter
1 Master student:
Theodor Constantin
1 SW7 group
Spring 2020
Course: Languages and Compiler (DAT4, SW4, IT8)
Supervising:
2 Master students co-supervised with Lone Leth Thomsen:
Niclas Jon Sommer
Kristoffer Magill Nash
2 CS-IT8 groups co-supervised with Florian Lober
1 CS-IT8 group co-supervised with Manfred Jaeger
Fall 2019
Course: Specialization course in Programming Technology (spPT) (DAT9/SW9/IT9)
Supervising:
2 Master students co-supervised with Lone Leth Thomsen:
Niclas Jon Sommer
Kristoffer Magill Nash
2 SW5 groups
Spring 2019
Course: Languages and Compiler (DAT4, SW4, IT8)
Supervising:
3 Master students:
Daniel Dirk Albert van Bolhuis
Malte Emil Rosenbjerg Andersen
Thor Steen Jensen
2 Master students:
Tobias Morell
Thomas Gwynfryn Mc Collin
Pedagogical supervisor for assistant professor: Lu Chen
Fall 2019
Course: Specialization course in Programming Technology (spPT) (DAT9/SW9/IT9)
Supervising:
5 Master students:
Daniel Dirk Albert van Bolhuis
Malte Emil Rosenbjerg Andersen
Thor Steen Jensen
Tobias Morell
Thomas Gwynfryn Mc Collin
Pedagogical supervisor for assistant professor: Lu Chen
Spring 2018
Course: Languages and Compiler (DAT4, SW4, IT8)
Supervising:
2 IT8 groups
4 Master Students:
Anders Munkgaard
Claus Worm Wiingreen
Michael Wit Dolatko
Alexander Brandborg
Fall 2017
Course: Specialization course in Programming Technology (spPT) (DAT9/SW9/IT9)
Supervising:
4 Master Students:
Anders Munkgaard
Claus Worm Wiingreen
Michael Wit Dolatko
Alexander Brandborg
Spring 2017
Course: Languages and Compiler (DAT4, SW4, IT8)

1 SW4 group
Supervising: 2 Master Students:
Frederik Madsen Halberg
Christian slot
Fall 2016
Course: Programming Paradigms (PP) (DAT7, SW7, DE7, ESS7)
Supervising:
3 SW5 groups
Internal examiner on 2 SW3 projects
Spring 2016
Course: Languages and Compiler (DAT4, SW4, IT8)
Supervising: 6 Master Students:
Henrik Vinther
Jais Morten Brohus Christiansen
Svetomir Kurtev
Tommy Aagaard Christensen
Nichlas Korgaard Møller
Niels Brøndum Pedersen
Fall 2015
Course: Programming Paradigms (PP) (DAT7, SW7, DE7, ESS7)
Course: Specialization course in Programming Technology (spPT) (DAT9/SW9/IT9)
Supervising:
6 Master Students
Henrik Vinther
Jais Morten Brohus Christiansen
Svetomir Kurtev
Tommy Aagaard Christensen
Nichlas Korgaard Møller
Niels Brøndum Pedersen
3 IT8 students:
Georgi Valentinov Vasov
Ivan Kodzhastoyanov
Svetomir Kurtev
Spring 2015
Course: Languages and Compiler (DAT4, SW4, IT8)
PhD Course: Scientific Programming using F#
Supervising: 8 Master Students:
Christian Møller Jensen
Lars Harald Larsen
Birgir Mar Eliasson
Johannes Lindhart
René Kjær Hornbjerg
Troels Lisberg Nielsen
Mark Faldborg
Lars Chr. Pedersen
(co-supervised with Bo Thiesson)
Fall 2014
Course: Programming Paradigms (PP) (DAT7, SW7, DE7, ESS7)
Course: Joint specialization course in Database and Programming Technology (spPT/spDB) (DAT9/SW9/IT9)
Supervising:
8 Master Students:
Christian Møller Jensen
Lars Harald Larsen
Birgir Mar Eliasson
Johannes Lindhart
René Kjær Hornbjerg
Troels Lisberg Nielsen
Lars Chr. Pedersen
Mark Faldborg
(co-supervised with Bo Thiesson)
Spring 2014
Course: Languages and Compiler (DAT4, SW4, IT8)
Supervising:
1 Phd Student: Kasper Søe Luckow
1 SW10 student: Kristian Kolding Foged-Ladefoged

Fall 2013

Course: Programming Paradigms (PP) (DAT7, SW7, DE7, ESS7)

PhD Course: Programming Super Computers

Supervising:

Pedagogical supervisor for assistant professor: Anders Bruun

Phd Student: Kasper S e Luckow

Spring 2013

Languages and Compiler course for DAT4/SW4

Supervising:

Pedagogical supervisor for assistant professor: Anders Bruun

1 Phd Student: Kasper S e Luckow

1 DAT10 student: Bo Hedegaard Andersen

1 SW10 group: Brian Astrup Mikkelsen, Jacob Bang

Fall 2012

DAT9/SW9 Programming Technology Specialisation Course

Supervising:

1 Phd Student: Kasper S e Luckow

1 DAT9/SW9 group: Bo Hedegaard Andersen, Brian Astrup Mikkelsen, Jacob Bang

1 SW5 group: Birgir Mar Eliasson, Jakob Lyngge Albertsen, Johannes Lindhart Borresen, Kasper Madsen, Mark Faldborg,

Ren  Kj r Hornbjerg Andersen

Spring 2012

Languages and Compiler course for DAT4/SW4

Supervising:

1 Phd Student: Kasper S e Luckow

1 SW10 group: Dennis Hedegaard Raun Madsen, Filip Stubkj r Adamsen and S ren Houbak Kristiansen (co-supervised with Rene Hansen)

1 SW10 group: Anders Christian S rensen, Marcus Calverley (co-supervised with Lone Leth Thomsen)

Fall 2011

DAT9/SW9 Programming Technology Specialisation Course

Supervising:

1 Phd Student: Kasper S e Luckow

1 SW9 group: Dennis Hedegaard Raun Madsen, Filip Stubkj r Adamsen and S ren Houbak Kristiansen (co-supervised with Rene Hansen)

Spring 2011

Languages and Compiler course for DAT2/SW4/F6S/BAIT6 (Intranet)

Programming Super Computers PhD course

Supervising:

1 Phd Student: Thomas B gholm

1 SW10 group: Casper Svenning Jensen, Kasper S e Luckow and Christian Frost

1 DAT6 group: Reidar Johannes Ejevindarson Beck, Tommy Jensen, Helge Willum Larsen

1 SW8 group: Marcus Calverley, Mikkel Normann Follin, Henrik S ndberg Karlsen, Erik Ramsgaard Wognsen

Fall 2010

DAT5/SW9 Programming Technology Specialisation Course

Supervising:

1 Phd Student: Thomas B gholm

1 SW9 group: Casper Svenning Jensen, Kasper S e Luckow and Christian Frost

1 DAT5 group: Reidar Johannes Ejevindarson Beck, Tommy Jensen, Helge Willum Larsen

1 SW7 group: Marcus Calverley, Mikkel Normann Follin, Henrik S ndberg Karlsen, Erik Ramsgaard Wognsen

Spring 2010

Languages and Compiler course for DAT2/SW4/F6S/BAIT6 (Intranet)

Supervising:

1 Phd Student: Thomas B gholm

1 DAT6 group: Jacob Korsgaard and J rgen Ulrik B. Krag

1 SW10 group: Patrick Kristiansen and Peder Nielsen

1 SW8 group: Casper Svenning Jensen, Kasper S e Luckow and Christian Frost

Fall 2009

DAT5/SW9 Programming Technology Specialisation course

Game Programming Course coordinator

Supervising:

1 Phd Student: Thomas B gholm

1 DAT5 group: Jacob Korsgaard and J rgen Ulrik B. Krag

Spring 2009

Languages and Compiler course for DAT2/SW4/F6S (Intranet)

Program Analysis PhD Course

Supervising:

1 Phd Student: Rene Hansen

1 Phd Student: Stephan Korsholm (currently on leave)

1 Phd Student: Thomas Bøgholm

1 SW10 group: Christian Eske Hansen and Morten Christiansen

1 DAT8 student: Simon Holm Thøgersen

1 SP2 student: Jan Jensen

Fall 2008

DAT5/SW9 Programming Technology Specialisation course

Supervising:

1 Phd Student: Rene Hansen (Currently at Cambridge University)

1 Phd Student: Stephan Korsholm

1 Phd Student: Thomas Bøgholm

1 SW9 group: Christian Eske Hansen and Morten Christiansen

1 DAT7 student: Simon Holm Thøgersen

Spring 2008

Languages and Compiler course for DAT2/SW4/F6S

Programming Super Computers PhD course

Supervising:

1 Phd Student: Rene Hansen

1 Phd Student: Stephan Korsholm

1 DAT6 student: Jesper Bødker Christensen

1 DAT6 student: Simon Holm Thøgersen

1 SW10 group: Thomas Bøgholm, Henrik Kragh-Hansen and Petur Olsen

Fall 2007

DAT5/SW9 Programming Technology Specialisation course

Supervising:

1 Phd Student: Rene Hansen

1 Phd Student: Stephan Korsholm

1 DAT5 group: Jesper Bødker Christensen and Simon Holm Thøgersen

1 SW9 group: Thomas Bøgholm, Henrik Kragh-Hansen and Petur Olsen

1 SW7 group: Dan Kærvang, Jonas Vejlin, tharaniharan,

Spring 2007

Languages and Compiler course for DAT2/SW4/F6S

Supervising:

1 Phd Student: Rene Hansen

1 Phd Student: Stephan Korsholm

1 DAT8 group: Jacob Elkjaer Hansen, Morten Kirkegaard Hansen and Erik Hejlskov

1 SW8 group: Henrik Kronborg Andersen, Thomas Bøgholm, Henrik Kragh-Hansen and Petur Olsen

2 DAT6 students: Birthe Pedersen Damborg and Anders Mørk Hansen

3 SW10 students: Brian Groen Joergensen, Tinus Norstved and Eckhart Thorsten Krog Pedersen

Fall 2006

DAT5/SW9 Programming Technology Specialisation course

Supervising:

1 Phd Student: Rene Hansen

1 DAT7 group: E3-111, Jacob Elkjaer Hansen, Morten Kirkegaard Hansen and Erik Hejlskov

1 SW7 group: E3-212, Henrik Kronborg Andersen, Thomas Bøgholm, Henrik Kragh-Hansen and Petur Olsen

1 DAT5 student: E4-115, Claus Heegaard Poulsen

2 DAT5 students: E4-110, Birthe Pedersen Damborg and Anders Mørk Hansen

2 DAT5 students: E4-112, Alex Henning Johannesen and Jacob Volstrup Pedersen

3 SW9 students: E4-115, Brian Groen Joergensen, Tinus Norstved and Eckhart Thorsten Krog Pedersen

Spring 2006

Languages and Compiler course for DAT2/SW4/F6S

Mobile Software Technologies course for SW8 and SP2

Supervising one group of three DAT6 students and two DAT8 students.

Fall 2005

DAT5/SW9 Programming Technology Specialisation Course

Introduction to Java course for 1st year students

Supervising one group of DAT5 students, one DAT6 student, 3 DAT7 students and one group of SW7 students.

Technical supervisor for one entrepreneur in the greenhouse incubator.

Spring 2005

Languages and Compiler course for DAT2/SW4/F6S students

Mobile Software Technologies course for SP2 students

Java vs. C# course for PhD Students

Supervising one group of two DAT6 students, one DAT6 student and a group of two DAT8 students.

Fall 2004

ITV course for 1st year students

Web course for 1st year students

Introduction to Java course for 1st year students

DAT5 Programming Technology Specialisation Course

Supervising one group of four DAT5 students.

Java vs. .Net further education course, Livsuddannelse 2004.

Spring 2004

Platforms and Tools for Web Services and Mobile Applications course for PhD students, summer 2004.

Languages and Compiler course for DAT2/SW4/F6S, spring of 2004.

Supervised one group of four DAT6 students.

Fall 2003

Fagets IT Kursus which I taught in the fall of 2003.

DAT5 Programming Technology Specialisation Course

Supervised one group of four DAT5 students and 1 DAT6 student

Spring 2003.

Languages and Compiler course which I taught in the spring of 2003.

Supervised 3 P2 groups and one D9 group.

Fall 2002

Fagets IT Kursus which I taught in the fall of 2002.

Supervised 4 P0 groups and 3 P1 groups.

2. Studieadministration: Oversigt over studieadministrative opgaver, eksempelvis medlem af studienævn, studieleder, semesterkoordinator, fagkoordinator, akkreditering m.v.

In 2011/12 I was a member of a four person team (SORG) charged with restructuring the BSc and MSc programmes in computer science and software engineering in accordance with the Bologna Framework.

Since 2013 I am a member of a four person team (DAT/SW-UG) charged with maintaining the BSc and MSc programmes in computer science and software engineering. Recently this committee redefined the study programs, including introducing elements of digital support for PBL and a progression of PBL learning goals throughout the programmes.

From January 2017 till August 2021 I was chairman of a committee (DV-UG) on creating a Data Science BSc and MSc programme at Aalborg University. This study program was formally approved in December 2017 and the BSc programme started in 2019 and the MSc programme started in 2022.

Since August 2020 I am chairman of the committee for the international study program in computer science (CS-IT).

•April 2015 – March 2019 member of qualification committee (Kvalifikationsnævnet) for Universities in Denmark.

•from 2003 till 2020 member of the departmental teaching planning committee

3. Universitetspædagogiske kvalifikationsforløb: Oversigt over gennemførte universitetspædagogiske kursusforløb, PBL-kurser, workshops, udviklingsprojekter, kollegial supervision o.l.

•“Undervisningens dag”, AAU Learning Lab, May 8th, 2019

•“Undervisningens dag”, AAU Learning Lab, May 3rd, 2018

•“Undervisningens dag”, AAU Learning Lab, May 4th, 2017

•“Undervisningens dag”, AAU Learning Lab, April 22nd, 2015

•“Undervisningens dag”, AAU Learning Lab, April 9th, 2014.

•“Adjunkt Pædagogik” stretches over a 1.5 year period, starting autumn 2003.

•“Pædagogisk dag”, Birthe Lund og Tina Keiding, dept. Of Computer Science, Aalborg University, 2nd of December, 2004.

•“Formative evaluation of teaching. How to evaluate relevance and quality of the teaching-learning process?” workshop, by Professor Per Lauvås, Oslo University, Aalborg University, 25th of November, 2004.

•“IT-pædagogik og undervisning/vejledning” workshop, by Helle Bækkelund, Annie Aarup Jensen and Morten Rask, Aalborg University, 24th of September, 2004.

•“Reflections on Teaching and Evaluation” workshop, by Professor John Cowan, Open University, Aalborg University 25-26 of August, 2004.

•“Evaluation – assessment?” workshop, by Professor Per Lauvås, Oslo University, Aalborg University 14th of April, 2004.

•“Undervisningsmetodik” workshop, by Tina Bering Keiding, Aalborg University, 1st of April, 2004.

•“Individual learning style and learning culture” workshop, by Lektor Lise Kofoed og lektor Anette Kolmos, Aalborg University, 25th of February, 2004.

•“Supervision” workshop, by Professor Egon Petersen, Aalborg University, 3rd of February 2004.

•“Course design” workshop, by Josee Bouchard, Centre University Teaching and Learning, McGill University, Canada, at Aalborg University, the 16th of December, 2003.

•“Adjunkt Pædagogik” start-up workshop, by Lone Krogh, Aalborg University, 30-31 October, 2003

•“Problem Based Learning”, by Lars Peter Jensen, Aalborg University, 27-29 August, 2002.

•BCS PDS (British Computer Society Personal Development Scheme) supervisor course, ICL, Slough, 21 February, 2000.

•As part of my M. Sc. study I qualified as a high school teacher in mathematics (Paedagogikum teoretisk del).

4. Anden form for kvalificering: Konferencedeltagelse, debatindlæg, oplæg m.v. i relation til uddannelse, "Undervisnings dag", o.l.

- "Digital Transformation", TECH's competence programme, AAU, September-December 2020.
- "Undervisnings dag", AAU Learning Lab, May 8th, 2019
- "Undervisnings dag", AAU Learning Lab, May 3rd, 2018
- "Undervisnings dag", AAU Learning Lab, May 4th, 2017
- "Undervisnings dag", AAU Learning Lab, April 22nd, 2015
- "Undervisnings dag", AAU Learning Lab, April 9th, 2014.
- BCS PDS (British Computer Society Personal Development Scheme) supervisor course, ICL, Slough, 21 February, 2000.

5. Undervisningsudviklingsforløb og undervisningsmateriale: Oversigt over medvirken til udvikling af nye moduler, undervisningsmateriale, uddannelser, e-learning, samarbejde med eksterne samarbejdspartnere o.l.

From 2006 until 2010, member of a five-man team in charge of defining and maintaining the Informatics study programme. In 2011/12 member of a four person team (SORG) charged with restructuring the BSc and MSc programmes in computer science and software engineering in accordance with the Bologna Framework. Since 2013 member of a four person team (DAT/SW-UG) charged with maintaining the BSc and MSc programmes in computer science and software engineering. Recently this committee redefined the study programs, including introducing elements of digital support for PBL and a progression of PBL learning goals throughout the programmes.

From January 2017 till August 2021 chairman of a committee (DV-UG) on creating a Data Science BSc and MSc programme at Aalborg University. Since August 2021 chairman of the committee for the international study program in computer science (CS-IT).

6. Nominering til og/eller modtagelse af undervisningspriser.

Still waiting

7. Evt. personlige refleksioner og initiativer: Personlige overvejelser knyttet til undervisning og vejledning, ønsker til og planer for pædagogisk videreudvikling, planer for opfølgning på undervisningsevalueringer m.v.

8. Andet.