### **Teaching portfolio**

# 1. Teaching CV: A list of any lecturing and supervision tasks, including specification of academic fields, scope, level (bachelor, master, continuing education, PhD) as well as any external examiner tasks.

Before Fall 2015: Courses: Algorithms and Data Structures (3rd semester bachelor): 2001, 2002, 2003, 2010, 2011, 2012, 2013, Advanced Algorithms (6th semester bachelor and 1st semester masters): 2004, 2005, 2006, 2007, 2011, 2012, 2013, 2014, 2015. Database Seminar for Master Students (3rd semester masters), 2006, 2007, 2008, 2009, 2010, Master thesis supervision: before 2004: 3 students 2005: 3 students 2006: 2 (polish Erasmus students working on main-memory spatial indexing for moving objects) 2007: 4 (Laurynas Biveinis + 2: buffering for indexing) + Mads S. Andersen on privacy 2008: 3 (Manfred, Christian, Donatas: trees/grids im main-memory spatial indexing) 2009: 3 (Laurynas, Jeppe, Ove: privacy in proximity locators) 2010: 3 (Carsten, Rene, Martin: flash indexing, FB-tree) 2011: 3 (Raluca, Chitac, Robertas: main-memory muti-threaded R-trees) Fall 2015: DAT7 supervision, 6 student group DAT9 Database Technologies seminar DAT9 supervision, 3+3 student groups

DAT5 project exam, external examiner

2. Study administration: A list of any study administration tasks, e.g. study board membership, head of studies or semester or course coordinator, accreditation, etc.

Fall 2015: Erasmus departmental coordinator DAT7/DE7/MI7/SSE7 semester coordinator BAIT3/INF3 co-coordinator

3. University pedagogy qualifications: A list of any completed courses in university pedagogy, PBL courses, workshops, academic development projects, collegial guidance and supervision, etc.

Completed University Pedagogy for Assistnant Professors course.

4. Other qualifications: Conference attendance, editorials, presentations, etc. relating to education, 'University Teaching Day', etc.

Attended Aalborg University Pedagogy Days, Spring 2015

## 5. Teaching activity development and teaching materials: A list of any contributions to the development of new modules, teaching materials, study programmes, e-learning, collaboration with external business partners, etc.

In 2015, developed a series of 10 Youtube videos for the Advanced Algorithms course (https://goo.gl/EphMFh). Total duration: ~3 hours. Used them to introduce a flipped-classroom techniques into my teaching and to activate students who did not prepare by reading.

#### 6. Teaching awards you may have received or been nominated for.

Teacher of the year 2014 at the study board of Computer Science.

7. Personal reflections and initiatives: Here you may state any personal deliberations as regards teaching and supervision, any wishes and plans for further pedagogic development, plans for following up on feedback/evaluations from students, etc.

Type your answer here...

### 8. Any other information or comments.

Type your answer here...