

Education

Philip Tchernavskij

MSc., Computer Science

2011–2014	BSc Computer Science, Aarhus University.
2014-2016	MSc Computer Science, Aarhus University.
	Specializations in Human-Computer Interaction and Programming Languages.
Summer 2016	Research engineer internship, ex)situ, Inria, Université paris-Saclay.
2016-2019	PhD candidate , <i>ex</i>) <i>situ</i> , Université Paris-Saclay.
(Expected)	The PhD project <i>Towards New Principles of Interaction</i> is financed under the ERC Advanced Grant project <i>ONE - Unified Principles of Interaction</i> .
	Master's thesis
title	Software Transclusion for the Complex, the Changing, and the Indeterminate
supervisors	Susanne Bødker and Clemens Klokmose
	Teaching
	Teaching assistant
Q1,	Computer Science in Perspective, Aarhus University.
2014 + 2015	taught by Erik Meineche Schmidt
Q2,	Computer Architecture, Aarhus University.
2014 + 2015	taught by Niels Olof Bouvin
Q3+Q4, 2014	Experimental System Development , <i>Aarhus University</i> . taught by Susanne Bødker
	Didactics courses
Spring 2015	Introuction to Science Teaching , <i>Center for Science Education</i> , Aarhus. PhD level course
	Service

August 2015 AV chair, Aarhus Decennial Conference 2015: Critical Alternatives.

Societies & student politics

- 2012-15 **Tutor**, *Mat/Fys Tutorgruppen*. On organizing committee in 2015
- 2012-15 Revue writer/player, TÅGEKAMMERET.
- 2013-15 **Elected member**, *Mat/Fys Studenterråd*.

 Policy advocacy organization for students at the faculty of science at Aarhus University
- 2013-15 **Student representative on the board of studies**, *Aarhus School of Science*. Elected position, Vice chair in 2014+15
- 2013-15 **Student represenative on the degree programme committee**, *Institute of Computer Science, Aarhus University.*
- 2013-15 **Board member, Fredagscafeen**, Friday bar at the Institute of Computer Science, Aarhus University.

 Elected position
 - 2014 International student mentor, International Center, Aarhus University.