Umeå University announces up to 2 PhD Students within the Wallenberg Autonomous Systems and Software Program (WASP), in the areas of human-computer interaction and artificial intelligence. This is the second call for PhD students in 2017.

WASP is Sweden’s largest individual research program ever, and provides a platform for academic research and education, fostering interaction with Sweden’s leading technology companies. The program addresses research on autonomous systems acting in collaboration with humans, adapting to their environment through sensors, information and knowledge, and forming intelligent systems-of-systems.

Umeå University is now offering up to 2 PhD positions in two projects further described here: [http://www.cs.umu.se/wasp/phdstud2017round2/](http://www.cs.umu.se/wasp/phdstud2017round2/). This offering is part of a joint effort among the WASP partners, see [http://wasp-sweden.org/wasp-announces-phd-positions/](http://wasp-sweden.org/wasp-announces-phd-positions/) for details.

For further information, please contact the project leaders, or Kai-Florian Richter at kai-florian.richter@umu.se