

Studies into interactive didactic approaches for learning software design using UML Stikkolorum, D.R.

Citation

Stikkolorum, D. R. (2022, December 14). Studies into interactive didactic approaches for learning software design using UML. Retrieved from https://hdl.handle.net/1887/3497615

Version: Publisher's Version

License: License agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden

Downloaded from: https://hdl.handle.net/1887/3497615

Note: To cite this publication please use the final published version (if applicable).

Dave Stikkolorum was born (1976) and raised in the The Hague-region of The Netherlands. After high school he studied electrical engineering with 'technical computer science' as major. After his studies, in 2001, he decided to start as a part-time software developer and as a secondary school teacher in mathematics. He traded the job of software developer for a job as teacher at The Hague University of Applied Sciences



(HHS). From 2005 Dave became a full-time member of the 'technical informatics' team at HHS. Because of an interest in the education of software design he started his PhD research at the Leiden Institute of Advanced Computer Science (LIACS, Leiden University). The research was conducted under the supervision of Michel Chaudron and later accompanied by Peter van der Putten. Currently Dave is involved as program director of HBO-ICT at The Hague University of Applied Sciences and teaches in the Game Development and Simulation program.





Studies into for Learning

Interactive Didactic Ap Software Design Using

Didactic

Approaches

