

## **Faculty of Science and Technology**

## **BACHELOR'S THESIS**

Study program/Specialization:  Bachelor in Computer Science	Spring semester, 2016
•	Open / Restricted access
Writer:	
Thomas Darvik	
Tomasz Gliniecki	
	(Writer's signatures)
Faculty supervisor:	
Hein Meling	
External supervisor(s):	
External supervisor(s).	
Thesis title:	
Building Autograder front-end with ReactJS	
Credits (ECTS): 40 (á 20)	
Key words:	
IXCy Words.	Dogga
	Pages:
front-end	
Autograder	+ enclosure:
web design	
user interface	
	Stavanger,
	Date/year
	Daw year