Aalto University School of Science !Fixme **Set degree program** Fixme!

Kimmo Puputti

!Fixme Add English title Fixme! !Fixme Add English subtitle Fixme!

Master's Thesis Espoo, !Fixme **Add English date** Fixme!

DRAFT! — January 4, 2012 — DRAFT!

Supervisor: Professor Petri Vuorimaa, Aalto University

Instructor: Risto Sarvas D.Sc.(Tech.)



Aalto University School of Science !Fixme **Set degree program** Fixme!

ABSTRACT OF MASTER'S THESIS

Author:	Kimmo Puputti				
Title:	Timmo Tapavoi				
!Fixme Add English title Fixme! !Fixme Add English subtitle Fixme!					
Date:	!Fixme Add English date Fixme!	Pages:	12		
Professorship:	Media Technology		T-110		
Supervisor:	Professor Petri Vuorimaa				
Instructor:	Risto Sarvas D.Sc.(Tech.)				
!Fixme Add English abstract Fixme!					
Keywords:	!Fixme Add English keywords Fixm	ME!			
Language:	English				



Aalto-yliopisto Perustieteiden korkeakoulu Tietotekniikan tutkinto-ohjelma

DIPLOMITYÖN TIIVISTELMÄ

Tekijä:	Kimmo Puputti				
Työn nimi:					
!Fixme Add Finnish title Fixme! !Fixme Add Finnish subtitle Fixme!					
Päiväys:	!Fixme Add Finnish date Sivumäärä:	12			
	FIXME!				
Professuuri:	Mediatekniikka Koodi:	T-110			
Valvoja:	Professori Petri Vuorimaa				
Ohjaaja:	Tohtori Risto Sarvas				
!Fixme Add Finnish abstract Fixme!					
Asiasanat:	nat: !Fixme Add Finnish keywords Fixme!				
Kieli:	Englanti				

Acknowledgements

 $\begin{tabular}{ll} !Fixme \ {\bf Add} \ {\bf acknowledgements} \ Fixme! \\ Thank \ you. \end{tabular}$

!Fixme Decide city... Fixme!, !Fixme Add English date Fixme!

Kimmo Puputti

Contents

1	Introduction	6
2	Research Question	7
3	Methods	8
4	Results	9
5	Discussion	10
6	LATEXtest 6.1 Citing	11 11

Introduction

Research Question

Methods

Results

Discussion

\LaTeX

6.1 Citing

- Berners-Lee [1]
- Mikkonen & Taivalsaari [4]
- Taivalsaari & Mikkonen [7]
- Pilgrim [5]
- Crockford [2]
- Souders [6]
- Garrett [3]
- Zakas [8]

Bibliography

- [1] Berners-Lee, T. Long live the web. Scientific American 303, 6 (2010), 80–85.
- [2] CROCKFORD, D. JavaScript: The Good Parts. O'Reilly Media / Yahoo Press, 2008.
- [3] Garrett, J. J. Ajax: A new approach to web applications. *Adaptive* path 18 (2005).
- [4] MIKKONEN, T., AND TAIVALSAARI, A. Apps vs. Open Web: The Battle of the Decade. In 2nd Annual Workshop on Software Engineering for Mobile Application Development (2011).
- [5] PILGRIM, M. HTML5: Up And Running. O'Reilly Media, 2010.
- [6] SOUDERS, S. High Performance Web Sites. O'Reilly Media, 2007.
- [7] TAIVALSAARI, A., AND MIKKONEN, T. The Web as an Application Platform: The Saga Continues. In Software Engineering and Advanced Applications (SEAA), 2011 37th EUROMICRO Conference on (2011), IEEE, pp. 170–174.
- [8] ZAKAS, N. C. High Performance JavaScript. O'Reilly Media / Yahoo Press, 2010.