

Modular responsive web design

Allowing responsive web modules to respond to custom criterias instead of only viewport size by implementing *element queries*

LUCAS WIENER lwiener@kth.se

Master's Thesis at ${
m CSC}$

Supervisors at EVRY AB: Tomas Ekholm & Stefan Sennerö Supervisor at CSC: Philipp Haller Examiner: Mads Dam

TRITA xxx yyyy-nn

Abstract

Referat

Modulär responsiv webbutveckling

Contents

1	Introduction	1
	1.1 Targeted audience	1
	1.2 Problem statement	1
	1.3 Objective	1
	1.4 Methodology	1
	1.5 Delimitations	1
	1.6 Outline	1
Ι	Background	3
2	Browsers	5
3	Web development	7
4	Modular development	9
II	Γ heory	11
5	Rendering engines	13
6	Element queries	15
II	Third-party framework	17
7	Analysis of approaches 7.1 Current implementations	19
	7.1 Current implementations	19
8	API design	21
9	Implementation	23

IVResult	25
10 Discussion	27
Appendices	27
A RDF	29

Introduction

- 1.1 Targeted audience
- 1.2 Problem statement
- 1.3 Objective
- 1.4 Methodology
- 1.5 Delimitations
- 1.6 Outline

Part I Background

Browsers

Web development

Modular development

Part II

Theory

Rendering engines

Element queries

Part III Third-party framework

Analysis of approaches

7.1 Current implementations

API design

Implementation

Part IV

Result

Discussion

Appendix A

RDF

And here is a figure

 ${\bf Figure~A.1.~Several~statements~describing~the~same~resource.}$

that we refer to here: A.1