An Optimizing

by

Lucien William

Submitted to the Department of Electrical Engineering and
Computer Science
in partial fulfillment of the requirements for the degree of
Bachelor of Science in Computer Science and Engineering
at the

UNIVERSITY OF CALIFORNIA

June 2017

© University of California 2017. All rights reserved.

Author	
	Electrical Engineering and Computer Science
	May 18, 1990
Certified by	
	Willia Joe Junior
	Professor Emeritus
	Thesis Supervisor
Accepted by	
recepted by	Chairmandoctor C. Smith
	Chairman, Department Committee on Derkter

An Optimizing

by

Lucien William

Submitted to the Department of Electrical Engineering and Computer Science on May 18, 1990, in partial fulfillment of the requirements for the degree of Bachelor of Science in Computer Science and Engineering

Abstract

I am an abstract of thesis proportions.

Thesis Supervisor: Willia Joe Junior

Title: Professor Emeritus

Acknowledgments

The Lord and Savior SpongeBob Squarepants as well as my kitties for making life bearable.

Contents

Here is a pub with a table	8
A subsection with a table	8
A subsection without a table	8
Another Section	8
Take it er' leave it kid!	8
Conclusion	Ĝ
References	Ċ

Here is a pub with a table

I am introducing something very special, you know.

A subsection with a table

Col 1	Col 2
1.2	2.4

pls

A subsection without a table

Some subsection *stuff* that I find **important**.

Ok.

Another Section

Yeah, I like sections. So in this section I just have a section.

Take it er' leave it kid!

...And that is how the future happened.

Conclusion

Thank you for you time. I am not sure why you gave it to me....but thanks.

References