

THESIS PROJECT PORTFOLIO

Internal Web Application: How Dynamically Displayed Data Can Improve Company Organization

(Technical Report)

Failures and Successes Technologies Experience in Societal Adoption

(STS Research Paper)

An Undergraduate Thesis

Presented to the Faculty of the School of Engineering and Applied Science

University of Virginia • Charlottesville, Virginia

In Fulfillment of the Requirements for the Degree

Bachelor of Science, School of Engineering

MaryJeanine Seaman

Spring, 2022

Department of Computer Science

TABLE OF CONTENTS

SOCIOTECHNICAL SYNTHESIS

**INTERNAL WEB APPLICATION: HOW DYNAMICALLY DISPLAYED DATA CAN
IMPROVE COMPANY ORGANIZATION**

Technical advisor: Rosanne Vrugtman, Department of Computer Science

FAILURES AND SUCCESSES TECHNOLOGIES EXPERIENCE IN SOCIETAL ADOPTION

STS advisor: Kent Wayland, Department of Engineering and Society

PROSPECTUS

Technical Advisor: Daniel Graham, Department of Computer Science

STS advisor: Adarsh Ramakrishnan, Department of Engineering and Society