AI Declassified: A Ross Faculty Survival Guide

Adam Zhang, Ryan Berger, Michelle Xu, Fuad Chedid, Sona Coshal

2023 - 07 - 29

Contents

1						
2						
	2.1	Ryan Berger	7			
	2.2	Adam Zhang	8			
	2.3	Michelle Xu	8			
	2.4	Sona Coshal	9			
	2.5	Fuad Chedid	9			
3	Current Policies at Ross and Umich					
	3.1	University Policies	11			
	3.2	Ross Policies	11			
4	Publicly Available Generative AI					
	4.1	Text	13			
	4.2	Images	13			
	4.3	Music	13			
	4.4	Video	13			
	4.5	Speech Synthesis	13			
5	Organizational Challanges					
	5.1	Current Responses	15			
	5.2	Future Plans	15			

4		CONTENTS

6	Individual Challanges				
	6.1	Current Responses	17		
	6.2	Future Plans	17		
7	Final Thoughts				
8	Woı	rks Cited	21		

Introduction

This book is intended to be a comprehensive look at the challenges faced by Ross faculty regarding the advent of Generative AI in academia. The content of this book is based on real world problems, solutions, and ideas captured from research and interviews with Ross Faculty members who are currently contending with the challenges brought on by educating in the age of Generative AI.

About Us

2.1 Ryan Berger



Hey! I'm Ryan Berger. I am a current Master's of Business Analytics student at Michigan Ross, and also attended Michigan for my undergrad in the School of Information. I am from New Jersey, which means I am a Giants fan and I like to say I'm from New York.

2.2 Adam Zhang



Hi! I'm Adam

2.3 Michelle Xu

Hello, my name is Michelle Xu.

2.4 Sona Coshal

2.5 Fuad Chedid



Hi! I'm Fuad

Current Policies at Ross and Umich

- 3.1 University Policies
- 3.2 Ross Policies

Publicly Available Generative AI

- 4.1 Text
- 4.2 Images
- 4.3 Music
- 4.4 Video
- 4.5 Speech Synthesis

Organizational Challanges

- 5.1 Current Responses
- 5.2 Future Plans

Individual Challanges

- 6.1 Current Responses
- 6.2 Future Plans

Final Thoughts

Works Cited