## MATRIX ANALYSIS

A Quick Guide

Huan Bui

Colby College Physics & Statistics Class of 2021

February 5, 2019

## Preface

Greetings,

 $Matrix\ Analysis,\ A\ Quick\ Guide\ to$  is compiled based on my MA353: Matrix Analysis notes with professor Leo Livshits. The sections are loosely based on  $Linear\ Algebra\ Done\ Right$  by Axler and other texts.

Enjoy!

## Contents

	Preface	1
1	Vector Spaces	3

- 1 List of Special Matrices and Their Properties
- 2 List of Operations
- 3 List of Algorithms
- 4 Vector Spaces