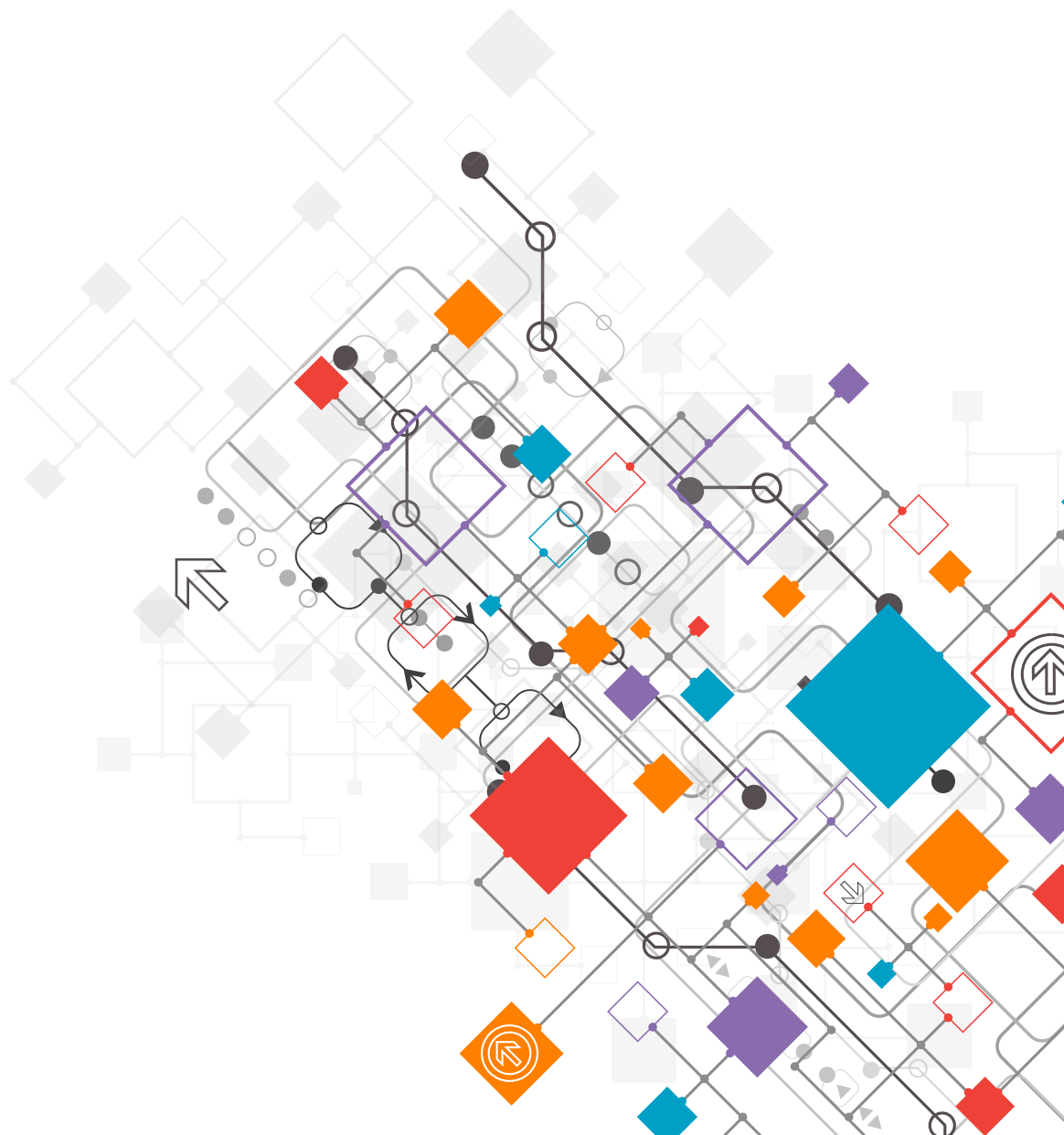


Shawna Lockhart
Eric Tilleson

AN ENGINEER'S INTRODUCTION TO
**PROGRAMMING WITH
MATLAB® 2017**



Visit the following websites to learn more about this book:



[amazon.com](https://www.amazon.com)

[Google books](https://books.google.com)

[BARNES & NOBLE](https://www.barnesandnoble.com)

TABLE OF CONTENTS

GS-1	Getting Started	GS1-1		
	Preparing MATLAB® for the Tutorials	GS1-1	Variables	19
	Basic Mouse Techniques	GS1-1	Storing Numeric Values	21
	Recognizing Typographical Conventions	GS1-1	Constants	22
	Objectives	GS1-1	Exceeding a Type's Range	22
	Creating a Working Directory	GS-3	Numerical Functions	23
	Installing Data Files for the Tutorials	GS-3	Genetic Data Example	30
	Configuring MATLAB for the Tutorials	GS-4	Importing Data into MATLAB	31
			Exercises	36
1	Introduction to MATLAB®	1		
	Introduction	1		
	Starting	1		
	The MATLAB Screen	1		
	Objectives	1		
	Entering Commands	2		
	Preferences	2		
	Using Help	3		
	Clearing the Command Window	5		
	Clearing the Workspace	5		
	Using MATLAB: A Unit Conversion Example	5		
	Loading a File	6		
	A First Look at Variables	7		
	Saving a Variable to a .mat File	8		
	Showing the Command History	8		
	Working with Built-in Functions	8		
	Terminal Velocity Example	9		
	Running a Script	13		
	Saving Your Files	13		
	Closing MATLAB	13		
	Exercises	14		
2	Programming Basics: Operators & Variables	15		
	Introduction	15		
	Operators	15		
	Arithmetic Operators	15		
	Relational Operators	15		
	Objectives	15		
	Logical Operators	16		
	The Logical Data Type	18		
3	Programming Basics: Arrays and Structures	39		
	Introduction	39		
	Objectives	39		
	Matrix Basics	41		
	Strings as Matrices	42		
	The (:) Colon Operator	42		
	Array Functions	46		
	Cell Arrays	47		
	Cell Array Functions	48		
	Structures	48		
	Structure Functions	51		
	Exercises	52		
4	Programming Basics: Looping and Conditionals	53		
	Introduction	53		
	Using the MATLAB Editor	53		
	Objectives	53		
	Loops	55		
	Conditional Statements	62		
	Loops and Conditionals: Make a Negative Example	67		
	Exiting a Loop	68		
	Stopping an Infinite Loop	70		
	Exercises	72		
5	Matrices	73		
	Introduction	73		
	What Is a Matrix?	73		
	Objectives	73		
	Matrix Math	75		
	Creating Test Matrices	75		

Array Math Operations	76	Working with .mat Files	142
Matrix Addition and Subtraction	77	Importing External Data	144
Multiplication and Division	78	Text Files	146
Scalar Math Operations	78	Opening a File	146
Transposition	81	Closing a File	147
Raising to a Power	83	Reading a File	148
Logical Operations	83	Using the Import Data Tool	149
Matrix Math Operations	84	Exporting Data	152
Matrix Multiplication	84	Exercises	155
Matrix Division	87		
Inverse Matrices	87		
Examples	88		
<hr/>			
6 Functions and Scripts	95	9 Plotting and Data Visualization	157
Introduction	95	Introduction	157
Comment Statements	95	2D Plots	157
Scripts	95	Objectives	157
Objectives	95	Charts and Graphs	167
Script Example	96	Plotting a 3D Surface	173
Creating and Editing a Script	97	Exercises	180
Making a Script Interactive	98		
Functions	99		
Function File Format	100		
From Algorithm to Code	101		
Local Functions	109		
A Variable's Scope	110		
Recursion	113		
Persistent Variables	115		
<hr/>			
7 Debugging and Error Handling	119	10 MATLAB ToolBoxes: Curve Fitting	181
Introduction	119	Introduction	181
Objectives	119	Apps Tab	181
Using the Debugger	121	Objectives	181
Testing Your Code	133	Curve Fitting	182
Exercises	134	Heat-Treatment Curve Fitting Example	190
		Exercises	197
<hr/>			
8 Importing and Exporting Data	135	11 Symbolic Math	199
Introduction	135	Introduction	199
Navigating the File System	135	Getting Started with Sym Variables	199
Objectives	135	Objectives	199
File System Functions	136	Starting a Live Editor Session	201
		The Live Editor	201
		Heat-Treatment Curve Fitting Revisited	208
		Using Symbolic Math with Units	211
		Exercises	216
<hr/>			
		Index	219