Module	Title & Link
Lambdas	Back to Basics: Lambdas from Scratch - Arthur O'Dwyer - CppCon 2019
	Back to Basics: Lambdas - Nicolai Josuttis - CppCon 2021
Smart Pointers	CppCon 2019: Arthur O'Dwyer "Back to Basics: Smart Pointers"
	Back to Basics: Smart Pointers and RAII - Inbal Levi - CppCon 2021
Templates	Back to Basics: Templates in C++ - Nicolai Josuttis - CppCon 2022
	Back to Basics: Templates (part 1 of 2) - Bob Steagall - CppCon 2021
	Back to Basics: Templates (part 2 of 2) - Bob Steagall - CppCon 2021
Class Design && OOP	Back to Basics: Object-Oriented Programming - Jon Kalb - CppCon 2019
	Back to Basics: Designing Classes (part 1 of 2) - Klaus Iglberger - CppCon 2021
	Back to Basics: Designing Classes (part 2 of 2) - Klaus Iglberger - CppCon 2021
	Back to Basics: Object-Oriented Programming in C++ - Amir Kirsh - CppCon 2022
Maya Camantias	Back to Basics: C++ Move Semantics - Andreas Fertig - CppCon 2022
Move Semantics	Back to Basics: Move Semantics - David Olsen - CppCon 2020
Concurrency	Back to Basics: Concurrency - Arthur O'Dwyer - CppCon 2020
	Back to Basics: Concurrency - Mike Shah - CppCon 2021
Miscellaneous	Back to Basics: Algebraic Data Types - Arthur O'Dwyer - CppCon 2020
	CppCon 2015:Marshall Clow "Type Traits - what are they and why should I use them?"
	Back to Basics: Pointers - Mike Shah - CppCon 2021
	CppCon 2018: Jonathan Boccara "105 STL Algorithms in Less Than an Hour"

Module	Title & Link
Essential Utilities	How to Use The Is Command on the Linux Command Line
	Search For Patterns Within Files With Grep
	Xargs Should Be In Your Command Line Toolbag
	Learning Sed Is Beneficial For Linux Users
	Learning Awk Is Essential For Linux Users
	The Beginner's Guide To SSH
	Man, Info and Help
Basics/Fundamentals	Playlist of Linux Commands for Beginners
	Beginner's Guide To The Linux Terminal
Vim Editor for Terminal	The Vim Tutorial - Part One - Basic Commands
	The Vim Tutorial - Part Two - More Commands
	Vim Tips And Tricks Some Of My Favorite Vim Commands

Module	Link
Resources	A collection of resources on modern C++.
	C++20/17/14/11 Features
Projects To Read For Reference	Adaptive-AUTOSAR
	<u>SFML</u>
	<u>Blaze</u>
	Gstreamer open-source multimedia framework
	<u>lceCream-Cpp</u>

CPP Self Learning Material

Module	Link
Articles	Editing C++ Code in Visual Studio Code
	Tips & Tricks
	Crucial Shortcuts