

7 Courses

C Programming: Getting Started - 1

C Programming: Language Foundations - 2

C Programming: Modular Programming and Memory Management - 3

C Programming: Pointers and Memory Management -4

C Programming: Advanced Data Types - 5

Linux Basics: The Command Line Interface - 6

C Programming: Using Linux Tools and Libraries - 7

## DARTMOUTH



Mar 23, 2025

## Sudaraka Wijesinghe

has successfully completed the online, non-credit Specialization

## C Programming with Linux

The C Programming with Linux Specialization from IMT and Dartmouth, provides the skills to write, read and debug computer programs in the C programming language. Certificate holders have also become familiar with the Linux operating system. Rémi SHARROCK Associate Professor LTCI, Télécom Paris

Polytechnique de Paris

IMT, Institut

Petra Bonfert-Taylor Professor of Engineering Thayer School of Engineering Dartmouth College

Rehra Donfert-Toey Car

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: https://coursera.org/verify/specializat ion/AF3WXSDAZPJE