

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 -

C Programming: Advanced Data Types - 5

Linux Basics: The Command Line Interface - 6

C Programming: Using Linux Tools and Libraries - 7



May 4, 2023

Tarun

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.



Petra Bonfert-Taylor Professor of Engineering

Thayer School of Engineering

Petra Bonfert-Toey Can

Rémi SHARROCK Associate Professor LTCI, Télécom Paris IMT, Institut

Polytechnique de Paris

Dartmouth College

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/8WRD6MTMCREC