

4 Courses

Java Programming: Solving Problems with Software

Java Programming: Arrays, Lists, and Structured Data

Object Oriented Programming in Java

Data Structures and Performance



01/11/2018

Aydar Aliev

has successfully completed the online, non-credit Specialization

Object Oriented Programming in Java

This Specialization is for aspiring software developers with some programming experience in at least one other programming language (e.g., Python, C, JavaScript, etc.) who want to be able to solve more complex problems through objected-oriented design with Java. In addition to learning Java, you will gain experience with two Java development environments (BlueJ and Eclipse), learn how to program with graphical user interfaces, and learn how to design programs capable of managing large amounts of data. These software engineering skills are broadly applicable across wide array of industries.

- Rt CDa ligh & NA Sunt Reform

Owen Astrachan, Robert Duvall, Andrew D. Hilton, Susan H. Rodger Duke

Mia Minnes, Leo Porter, Christine Alvarado UCSD

Verify this certificate at: coursera.org/verify/specialization/Q9ECMDGVRWHX

UC San Diego

01/11/2018

Aydar Aliev

has successfully completed

Data Structures and Performance

an online non-credit course authorized by University of California, San Diego and offered through Coursera

COURSE CERTIFICATE



Chin Quaredo M. Minnes

Christine Alvarado, Mia Minnes, Leo Porter Associate Teaching Professor, Assistant Teaching Professor, Assistant Teaching Professor Computer Science and Engineering

 $Verify\ at\ coursera.org/verify/V69833TQH92K$

UC San Diego

01/05/2018

Aydar Aliev

has successfully completed

Object Oriented Programming in Java

an online non-credit course authorized by University of California, San Diego and offered through Coursera

COURSE CERTIFICATE



Chin anado

m Minner

2000

Christine Alvarado, Mia Minnes, Leo Porter

Verify at coursera.org/verify/YVGJ2T2PZLPJ



COURSE CERTIFICATE

12/03/2017

Aydar Aliev

has successfully completed

Java Programming: Arrays, Lists, and Structured
Data

an online non-credit course authorized by Duke University and offered through Coursera



ash of Ma

RU CDA

an offin

Swa. W. Rodge

Andrew D. Hilton, Robert Duvall, Owen Astrachan, Susan H. Rodger

Verify at coursera.org/verify/WG2GBHYN2ZK2



COURSE CERTIFICATE

11/03/2017

Aydar Aliev

has successfully completed

Java Programming: Solving Problems with Software

an online non-credit course authorized by Duke University and offered through Coursera



all

RHCDA

angh & PAZ

Swatt. Rolya

Susan H. Rodgers, Owen Astrachan, Andrew D. Hilton, Robert Duvall

Verify at coursera.org/verify/TX6N3SP8PCF6