COURSE CERTIFICATE

Mar 14, 2024

### Sabarevason D

has successfully completed

### Algorithmic Toolbox

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



tebund I amel fam

Alexander S. Kulikov, Visiting Professor; Michael Levin, Associate Professor; Neil Rhodes, Adjunct Faculty; Pavel A. Pevzner, Ronald R. Taylor Distinguished Professor of Computer Science, Director, NIH Center for Computational Mass Spectrometry; Daniel M Kane, Assistant Professor, Computer Science and Engineering at the University of California, San Diego

Verify at: <a href="https://coursera.org/verify/HMA3C6SUCXHY">https://coursera.org/verify/HMA3C6SUCXHY</a>



Mar 20, 2024

### Sabarevason D

has successfully completed

#### Data Structures

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

COURSE CERTIFICATE



Daniel Fam Vill Rhow

Alexander S. Kulikov, Visiting Professor; Michael Levin, Associate Professor; Neil Rhodes, Adjunct Faculty; Daniel M Kane, Assistant Professor, Computer Science and Engineering at the University of California, San Diego

Verify at: https://coursera.org/verify/MZQHT6H6PDXN



Mar 21, 2024

### Sabarevason D

has successfully completed

#### Algorithms on Graphs

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

COURSE CERTIFICATE



Daniel Fam Vill Rhow

Alexander S. Kulikov, Visiting Professor; Michael Levin, Associate Professor; Neil Rhodes, Adjunct Faculty; Daniel M Kane, Assistant Professor, Computer Science and Engineering at the University of California, San Diego

Verify at: <a href="https://coursera.org/verify/AK5PR8ZE2HPD">https://coursera.org/verify/AK5PR8ZE2HPD</a>



Mar 22, 2024

### Sabarevason D

has successfully completed

#### Algorithms on Strings

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

COURSE CERTIFICATE



Fyre - Paul Pan Jebrust West alon

Alexander S. Kulikov, Visiting Professor; Michael Levin, Associate Professor; Pavel A. Pevzner, Ronald R. Taylor Distinguished Professor of Computer Science, Director, NIH Center for Computational Mass Spectrometry; Neil Rhodes, Adjunct Faculty

Department of Computer Science and Engineering University of California, San Diego

Verify at: <a href="https://coursera.org/verify/JUJF4R7AKXGG">https://coursera.org/verify/JUJF4R7AKXGG</a>



Mar 21, 2024

### Sabarevason D

has successfully completed

#### Advanced Algorithms and Complexity

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

### COURSE CERTIFICATE



Daniel Fam Vell Rhow

Alexander S. Kulikov, Visiting Professor; Michael Levin, Associate Professor; Neil Rhodes, Adjunct Faculty; Daniel M Kane, Assistant Professor, Computer Science and Engineering at the University of California, San Diego

Verify at: https://coursera.org/verify/Z4PGJMR4KDBK



Mar 21, 2024

### Sabarevason D

has successfully completed

### Genome Assembly Programming Challenge

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

### COURSE CERTIFICATE



Daniel Fam Vill Rhow

Alexander S. Kulikov, Visiting Professor; Michael Levin, Associate Professor; Neil Rhodes, Adjunct Faculty; Daniel M Kane, Assistant Professor, Computer Science and Engineering at the University of California, San Diego

Verify at: https://coursera.org/verify/XRQLHNPLZS9C



6 Courses

Algorithmic Toolbox

**Data Structures** 

**Algorithms on Graphs** 

**Algorithms on Strings** 

Advanced Algorithms and Complexity

Genome Assembly Programming Challenge



Mar 22, 2024

#### Sabarevason D

has successfully completed the online, non-credit Specialization

## Data Structures and Algorithms

In this Specialization, learners developed and honed essential skills in developing fast and reliable programs. Learners studied theoretical aspects of basic algorithms as well as solved many programming assignments where the goal is to implement a program solving a given computational problem correctly and quickly. Learners completed a Capstone Project at the end of the Specialization to apply their new knowledge and skills.

Keburt S) and Fam

Daniel Kane, Ph.D., Alexander S. Kulikov, Ph.D., Neil Rhodes, Pavel Pevzner, Ph.D., University of California, San Diego

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: <a href="https://coursera.org/verify/specializat">https://coursera.org/verify/specializat</a> ion/S3MIYKCSV5L9