

R HIGHER SCHOOL OF ECONOMICS

07/16/2020

## TOMAS RICARDO BASILE ALVAREZ

has successfully completed

#### Algorithmic Toolbox

an online non-credit course authorized by University of California San Diego and National Research University Higher School of Economics and offered through Coursera COURSE CERTIFICATE



Kebund I mul 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 coursera.org/verify/RQRBPVGGME6T



07/22/2020

## TOMAS RICARDO BASILE ALVAREZ

has successfully completed

#### Data Structures

an online non-credit course authorized by University of California San Diego and National Research University Higher School of Economics and offered through Coursera

#### COURSE CERTIFICATE



Daniel Fam Vel School

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 coursera.org/verify/X69KHJXZQULV



R HIGHER SCHOOL OF ECONOMICS

07/16/2020

## TOMAS RICARDO BASILE ALVAREZ

has successfully completed

#### Algorithmic Toolbox

an online non-credit course authorized by University of California San Diego and National Research University Higher School of Economics and offered through Coursera COURSE CERTIFICATE



Kebund I mul 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 coursera.org/verify/RQRBPVGGME6T

### UC San Diego



07/29/2020

## TOMAS RICARDO BASILE ALVAREZ

has successfully completed

#### Algorithms on Strings

an online non-credit course authorized by University of California San Diego and National Research University Higher School of Economics and offered through Coursera COURSE CERTIFICATE



Tym - Paul Pan Kebrent Vit Rlow

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 coursera.org/verify/WDYL57KQLXXV

### UC San Diego



Feb 8, 2021

# TOMAS RICARDO BASILE ALVAREZ

has successfully completed

#### Advanced Algorithms and Complexity

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



Daniel fam Vel 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 coursera.org/verify/AM43YS6CUYDF

### UC San Diego



Feb 9, 2021

# TOMAS RICARDO BASILE ALVAREZ

has successfully completed

Genome Assembly Programming Challenge

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



Daniel fam Vel 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 coursera.org/verify/U7DDHUUZSZQZ