# Estefano Matías **Muñoz Moya**

M.Sc. Mechanical Engineer · Researcher assistant · Part-Time Teacher · University of Santiago de Chil

🛘 (+56) 9 4567 1909 | 🗷 estefano.munoz@usach.cl | 🎢 estefano23.github.io | 🖸 0000-0001-5222-4071 | 🔞 Estefano-Munoz-Moya | 🖸 estefano23

# **Presentation**

Master in Engineering Sciences, specializing in Mechanical Engineering. Researchers in biomechanics and biomaterials focused on experimental and numerical work, employing numerical methods, solid mechanics, finite element method, and continuum mechanics. I am a responsible person, proactive, with great learning capacity, empathetic with others, tolerant to failure, and work under pressure.

# **Education**

#### University of Santiago de Chile (USACH)

Santiago, Chile

MECHANICAL ENGINEERING | MASTER DEGREE

2018 - 2020

M.Sc. Mechanical Engineering.

#### University of Santiago de Chile (USACH)

Santiago, Chile

MECHANICAL ENGINEERING | DEGREE

MECHANICAL ENGINEERING | DEGRE

Mechanical EngineeringBachelor Engineering Science.

# Work Experience\_

# University of Santiago de Chile (USACH), Department of Mechanical Engineering (DIMEC)

#### Santiago, Chile

Part-time Teacher: Engineering Drawing | Theory.

Part-time Teacher: Strength of Materials | Laboratory.

Part-time Teacher: Introduction to Mechanical Engineering | Theory.

Apr. 2021 - PRESENT Apr. 2021 - PRESENT Apr. 2021 - PRESENT

Part-time Teacher: Introduction to Mechanical Engineering | Theory Part-time Teacher: Computational Mechanical Design | Theory.

Part-time Teacher: Engineering Drawing | Laboratory.

Oct. 2020 - Mar. 2021 Oct. 2020 - Mar. 2021

#### Centre for Climate Change Research and Innovation (CiiCC) | Santo Tomás University (UST)

#### Santiago, Chile

RESEARCH ASSISTANT | PROJECT PIA-ANID ANILLO ACT 172037 | Ph. D. NELSON A. LAGOS

Oct. 2018 - **PRESENT** 

- Researcher assistant in the project: Interacting structure and function of ecological, mechanical and mineralogical properties of marine calcifiers: Shell carbonates as sources of bio-inspiration (Carbo-Nat-Lab).
- Experimental and numerical computational research work on the shell skeleton structure from the Chilean coast.
- Mechanical studies on chillean mollusk shells, Perumytilus purpuratus, subjet to climate change scenarios.

#### Biomechanical and Biomaterials Laboratory (BioMatLab) | University of Santiago de Chile (USACH)

Santiago, Chile

RESEARCH ASSISTANT | PROJECT FONDECYT 1170608F | PH. D. CLAUDIO M. GARCÍA-HERRERA | PH. D. DIEGO J. CELENTANO

Oct. 2018 - **PRESENT** 

- Researcher assistant in the project: Biomechanical Behaviour of Arteries from Chronic Hypoxic Animals: Experiments, Modelling, Numerical Simulation and Validation.
- · Mechanical studies in arteries in collaboration with the veterinary medical center of the University of Chile.
- Biomechanical characterization of arteries to observe adverse effects, such as hypoxia suffered by Chilean mining workers.
- Perform ROT (Ring Opening Test) on arteries to assess residual stresses.

#### University of Santiago de Chile (USACH), Department of Mechanical Engineering (DIMEC)

# Santiago, Chile

Teaching assistance: Introduction to Mechanical Engineering.
Teaching assistance: Strength of Materials.
Teaching assistance: Applied Mathematics.

Mar. 2020 - Sep. 2020 Mar. 2019 - Aug. 2019 Aug. 2018 - Aug. 2019

TEACHING ASSISTANCE: Thermal Systems (Thermodynamics II).

Jul. 2017 - Jan. 2019

• Teaching assistance and development of educational guides/tests and resources.

PROFESSIONAL PRACTICE IN THE FIELD OF TRIBOLOGICAL MAINTENANCE.

Santiago, Chile Jan. 2017 - Feb. 2017

• Maintenance of buildings and power generators of the bank.

**BBVA Bank** 

# Publications | Accepted / Under Review / In Progress

UNDER REVIEW | PLOS ONE JOURNAL

2021

 Aldo Abarca-Ortega, Estefano Muñoz-Moya, Matías Pacheco-Alarcón, Claudio M. García-Herrera, Diego J. Celentano, Nelson A. Lagos, Marco A. Lardies. Biomechanical characterization of scallop shells exposed to ocean acidification and warming. PLoS ONE. 2021.

IN PROGRESS 2021

• Estefano Muñoz-Moya, Aldo Abarca-Ortega, Claudio M. García-Herrera, Nelson A. Lagos, Antonio G. Checa, Elizabeth M. Harper. Biomechanical behavior of the Perumytilus purpuratus shell: symmetry, homogeneity, and remodeling of the mechanical properties. 2021.

• Estefano Muñoz-Moya, Matías Pacheco-Alarcón, Claudio M. García-Herrera, Aldo Abarca-Ortega, Nelson A. Lagos, Antonio G. Checa. Numerical simulation of Perumytilus purpuratus shell strength under predation attacks using finite element analysis. 2021.

#### Conferences\_

# 11° World Biomaterials Congress (WBC 2020), International Union of Societies for Biomaterials **Science and Engineering**

Europe, Virtual

INTERNATIONAL | POSTER PRESENTATION | CERTIFICATE LINK | POSTER LINK

Dec 2020

Nov. 2020

Oct. 2020

MECHANICAL BEHAVIOR SYMMETRY OF MUSSEL SHELLS AND NUMERICAL METHOD FOR BIOMATERIAL ORTHOTROPY DIRECTIONS.

#### 2° Congreso de Estudiantes de Postgrado USACH (USACH 2020), Universidad de Santiago de Chile.

USACH, Virtual

CHILE | SPEAKER PRESENTATION | CERTIFICATE LINK

PERUMYTILUS PURPURATUS: SIMETRÍA DE VALVAS Y CARACTERIZACIÓN DE DIRECCIÓN ORTÓTROPA.

#### Congreso Chileno de Biomecánica y Biomateriales (CBIO 2020), Universidad de Santiago de Chile.

USACH, Virtual

CHILE | SPEAKER PRESENTATION | ORGANIZER | CERTIFICATE LINK

PERUMYTILUS PURPURATUS: SIMETRÍA DE VALVAS Y CARACTERIZACIÓN DE DIRECCIÓN ORTÓTROPA.

#### 19° Congreso Internacional de Metalurgia y Materiales (CONAMET-SAM 2019), Universidad Austral de Chile.

UACH, Valdivia, Chile

INTERNATIONAL | SPEAKER PRESENTATION | CERTIFICATE LINK

Nov. 2019

ANÁLISIS DE LA RESPUESTA BIOMECÁNICA DE PERUMYTILUS PURPURATUS ANTE ESCENARIOS DE CAMBIO CLIMÁTICO.

#### 1° Congreso de Estudiantes de Postgrado USACH (USACH 2019), Universidad de Santiago de Chile.

USACH. Santiago, Chile

CHILE | SPEAKER PRESENTATION | CERTIFICATE LINK

Aug. 2019

MODELOS CONSTITUTIVOS DE CRECIMIENTO APLICADOS A LA CONCHA DEL PERUMYTILUS PUPURATUS.

# 25° Congress of the European Society of Biomechanics (ESB 2019), Vienna University of Technology.

TU Wien, Vienna, Austria

INTERNATIONAL | 2 SPEAKER PRESENTATIONS | CERTIFICATE LINK

Jul. 2019

- BIOMECHANICAL BEHAVIOUR ON SHELL CHARACTERISTICS (PERUMYTILUS PURPURATUS) ALONG THE CHILEAN COAST.
- NUMERICAL ANALYSIS OF THE BIOMECHANICAL RESPONSE OF OYSTER SHELLS SUBJECTED TO CLIMATE CHANGE SCENARIOS.

#### Courses.

#### English as a Medium of Instruction (EMI) – Content and Language Integrated Learning (CLIL)

Dalhousie University, Virtual

PEDAGOGIC TRAINING PROGRAM | STUDENT

Apr. 2021 - **PRESENT** 

• Dictated by the Department of International and Inter-University Relations (DRII-USACH), and the Academic Vice-Rectory (VRA-USACH) of the University of Santiago de Chile, with experts from Dalhousie University (Dal).

#### Structure, form, and function of calcifying organisms

CIMARQ UNAB, Valparaíso, Chile

POSTGRADUATE COURSE | STUDENT | CERTIFICATE LINK

Nov. 2018

• Dictated by the academics Ph. D. Antonio Checa (University of Granada, Spain) and Ph. D. Fabio Labra (Santo Tomás University, Chile).

# **Memberships**

#### European Society of Biomechanics (ESB)

Europe

STUDENT MEMBER | CERTIFICATE LINK

Jul. 2020 - **PRESENT** 

• Membership ID: 3263

#### STEM Preeschoolar USACH-DIMEC (Science, Technology, Engineering, and Mathematics)

Santiago, Chile

MEMBER | CERTIFICATE LINK

Oct. 2019 - PRESENT

· Scientific popularization for preschool children with a gender perspective.

# **Science Popularization**

Science Festival - Festival de la Ciencia (FECI of PAR Explora Región Metropolitana Sur Poniente, ANID), Universidad de Chile

UCHILE, Virtual

Nov. 2020

Oct. 2019

EXPERT SCIENTIFIC COLLABORATOR | CERTIFICATE LINK

· Science experiments for children.

Science Fair - 10° Feria Científica USACH, Universidad de Santiago de Chile

USACH, Santiago, Chile

EXPERT SCIENTIFIC COLLABORATOR | CERTIFICATE LINK

Oct. 2019

· Exhibition of biomechanical tests for children.

Exhibition - *Molluscas*, espiral del cambio of the CarboNatLab project - Ci*i*CC, Museo de Historia Natural de Valparaíso (MHNV)

MHNV, Valparaíso, Chile

EXPERT SCIENTIFIC COLLABORATOR | CERTIFICATE LINK

Oct. 2019

• Exhibition of the consequences of climate change in the oceans.

Exhibition - XII Fiesta de la ciencia y la tecnología (PAR Explora Región Metropolitana Sur Oriente, ANID ex CONICYT), Universidad de Chile

PARQUEMET, Santiago, Chile

EXPERT SCIENTIFIC COLLABORATOR | CERTIFICATE LINK

· Exhibition of the mechanical properties of the mollusk shells subject to climate change scenarios.

About me

#### Full name: Estefano Matías Muñoz Mova

BASIC INFORMATION

- Chilean RUT: 19.001.917-9 | Passport: F27796026
- Address: Paseo Pie Andino 2798, G44, Santiago, Chile
- Birth: 23th of September of 1994 | Age: 26 years old
- Birth place: Santiago, RM, Republic of Chile
- email: estefano.munoz@usach.cl
- · Lenguages: Native Spanish | Advanced English

PROGRAMMING LENGUAGES AND SOFTWARE USAGE

- Programming lenguages: : Fortran | Python | Matlab/Octave | C/C++ |
- Software usage: In-House Softwares | AutoCAD | Solidworks | Ansys | Inventor | Mathcad | Fusion360 | SAM | Latex | Arduino | Ubuntu | EDEM | GiD | InVesalius | Office (Word, PowerPoint, Excel, Project) |

# References

**Ph. D. Claudio M. García-Herrera | ResearchGate Link,** Director of the Mechanical Engineering Department, Associated Professor, and Researcher - University of Santiago de Chile (USACH). email: claudio.garcia@usach.cl

**Ph. D. Nelson A. Lagos | ResearchGate Link,** Director of the Centre for Climate Change Research and Innovation (Cii/CC), Associated Professor, and Researcher - Santo Tomás University (UST). email: nlagoss@santotomas.cl

**Ph. D. Diego J. Celentano | ResearchGate Link,** Associated Professor and Researcher of Mechanical and Metallurgical Engineering Department, Pontifical Catholic University of Chile (PUC Chile). email: dcelentano@ing.puc.cl