

# PROGRAMMING SKILLS

**Python** 

С

NumPy, Pandas

Matlab

**LabView** 

**MTEX** 

Unix

## **CONTACT**

+56 9 8328 7452

miguel.solis@unab.cl



# **MIGUEL A. SOLIS**

Head at Automation and Robotics Engineering, Universidad Andrés Bello.

### WORK EXPERIENCE

Head at Automation and Robotics Engineering Assistant Professor

Universidad Andrés Bello. Santiago, Chile

#### **Undergraduate courses:**

<ul><li>Thesis supervision</li></ul>	19 students
Industrial Process Control	2020
Introduction to Automatic Control	2020
Electric Circuits and Machines	2020
<ul> <li>Automata Theory and Formal Languages</li> </ul>	2023

#### **Graduate courses:**

Thesis supervision	3 students
• Internet of Things	2021
Advanced Digital Networks	2021-2022
Data Science Projects	2022
Reinforcement Learning for Autonomous Agents	2022-2023
IoT and Blockchain	2023

## Invited Lecturer Universidad Adolfo Ibáñez. Santiago, Chile

**Undergraduate courses:** 

• Operating Systems 2023

**Graduate courses:** 

• Reinforcement Learning for Autonomous Agents 2023

Invited Lecturer

Universidad Católica del Norte. Coquimbo, Chile

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Taught courses:

Artificial Intelligence

Invited Lecturer
Universidad Central. Santiago, Chile

**Graduate courses:** 

2023

Feb. 20 - Today

2023

2023

2022-2023

## **EDUCATION**

#### 2012 - 2017

#### Dr.-Eng., Informatics

Universidad Técnica Federico Santa María

Reinforcement Learning on Control Systems with Unobserved States.

#### Supervisors:

- Prof. Héctor Allende, Informatics Dept.
- Prof. Manuel Olivares, Electronics Dept.

#### 2010 - 2012

#### M.Sc., Electronics

Universidad Técnica Federico Santa María

State estimation of systems observed over erasure channels.

#### Supervisor:

• Prof. Eduardo I. Silva.

#### 2006 - 2012

#### **Electronics Engineering**

Universidad Técnica Federico Santa María

Professional title with B.Sc. degree.

## **LANGUAGES**

#### **English**

#### **TOEFL**

Sept. 2016

Reading

Listening

Writing

**Speaking** 

Thesis supervision

Internet of Things

Robotics Fundamentals

1 student

2022

2022-2023

Apr. 17 - Jun. 18

Interim Academic

Jul. 18 - Jan. 20

Universidad Católica del Norte. Antofagasta, Chile

Taught courses:

• Operating Systems 2018-2019

• Robotics Fundamentals 2018-2019

• Internet of Things 2019

Instructor

Universidad Andrés Bello. Viña del Mar, Chile

Undergraduate thesis supervision (4 students). Taught courses:

• Computers Programming (Python) 2014-2018

• Computers Programming (C) 2016-2017

• Computer Architecture 2014-2017

• Operating Systems 2014-2017

• Computer Networks 2014-2017

#### Part-time lecturer

Universidad Técnica Federico Santa María. Valparaíso, Chile

Taught courses:

• Computers Programming (Python)

2012-2018

## **PUBLICATIONS**

**Journals** 

Web of Science

Aug. 12 - Jun. 18

[1] F. Cruz, M.A. Solis and N. Navarro-Guerrero. Cognitive inspired aspects of robot learning (editorial). Frontiers in Neurorobotics, 2023. (e)ISSN 1662-5218.

[2] F. Cruz, T.G. Karimpanal, **M.A. Solis**, P. Barros and R. Dazeley. Human-aligned reinforcement learning for autonomous agents and robots (**editorial**). Neural Computing and Applications, **2023**. ISSN 0941-0643.

[3] R. Torres, **M.A. Solis**, R. Salas and A.F. Bariviera. A Dynamic Linguistic Decision Making Approach for a Cryptocurrency Investment Scenario. IEEE Access, vol.8: 228514-228524, **2020**. (e)ISSN 2169-3536.

[4] **M.A. Solis**, M. Olivares and H. Allende. A Switched Control Strategy for Swing-Up and StateRegulation for the Rotary Inverted Pendulum. Studies in Informatics and Control, 28(1): 45-54, **2019**. ISSN 1220-1766.

[5] **M.A. Solis**, M. Olivares and H. Allende. Stabilizing Dynamic State Feedback Controller Synthesis: A Reinforcement Learning Approach. Studies in Informatics and Control, 25(2): 245-254, **2016**. ISSN 1220-1766.

### CONFERENCES (5 LAST YEARS)

#### IEEE ChileCon 2023

#### **Program Committee**

Chilean Conference on Electrical Electronic Engineering, Informatics and Communications Technology

## SENTIROBOTS Workshop 2023

#### **Technical Committee**

2nd International Workshop on Sentiment Analysis and Emotion Recognition for Social Robots

#### **TICXED 2023**

#### **Program Committee**

Chilean Congress on IT and Education

#### **ISR 2023**

#### **Technical Committee**

International Symposium on Robotics

#### **ALA 2023**

#### **Program Committee**

Adaptive and Learning Agents Workshop at AAMAS 2023

#### **LACORO 2023**

#### Organizer

Latin American Summer School on Cognitive Robotics

#### **ICoSR 2023**

#### **Technical Committee**

2nd International Conference on Service Robotics

#### **ALA 2022**

#### **Program Committee**

Adaptive and Learning Agents Workshop at AAMAS 2022

#### **ISR 2022**

[6] E.I. Silva and **M.A. Solis**, An alternative look at the constant-gain Kalman filter for state estimation over erasure channels, IEEE Transactions on Automatic Control, 58(12): 3259-3265, **2013**. ISSN 0018-9286.

#### **Journals**

Scopus

[1] J. Cornejo, S. Barrera, C.H. Ruiz, F. Gutierrez, M.O. Casasnovas, ... and E.A. L'huillier. Industrial, Collaborative and Mobile Robotics in Latin America: Review of Mechatronic Technologies for Advanced Automation, Emerging Science Journal, 7(4): 1430-1458, **2023**. (e)ISSN 2610-9182.

#### **Conference Proceedings**

Scopus

- [1] F. Coiro, **M.A. Solis**, C.J. Nettle and A. Chila, Pre-robot: an open-source educational robotics platform for preschoolers. Proceedings of the 5th Congress on Robotics and Neuroscience, **2020**.
- [2] F. Ollino, **M.A. Solis** and H. Allende, Batch Reinforcement Learning on a RoboCup SSL keep-away strategy learning problem. Proceedings of the 4th Congress on Robotics and Neuroscience, **2018**.
- [3] P. Navarrete, C.J. Nettle, C. Oliva and **M.A. Solis**, Fostering Science and Technology Interest in Chilean Children with Educational Robot Kits. Proceedings of the 13rd IEEE Latin American Robotics Symposium, **2016**.
- [4] G.A. Ahumada, C.J. Nettle and **M.A. Solis**, Accelerating Q-learning through Kalman Filter Estimations applied in a RoboCup SSL Simulation, Proceedings of the 10th IEEE Latin American Robotics Symposium, **2013**.
- [5] E.I. Silva and **M.A. Solis**, An approach to stationary state estimation with missing data, Proceedings of the 9th IEEE International Conference on Control & Automation, **2011**.

#### **Book Chapters**

[1] O. Silva and **M.A. Solis**, Evolutionary Function Approximation for Gait Generation on Legged Robots. In Nature-Inspired Computing for Control Systems, Springer, **2016**. Editor: Hiram Ponce.

### **PROJECTS**

#### Advisor

2023

Sistema convertidor de plástico a combustible móvil. **Funded by**: ANID Fondef VIU.

#### **Principal Investigator**

2023

exploreCSR program (explore Computer Science Research) + Supplemental REU Funding (research experience for undergraduates). **Funded by**: Google Research.

**Technical Committee** 

International Symposium on Robotics

#### **SENTI Workshop 2022**

**Technical Committee** 

International Workshop on Sentiment Analysis and Emotion Recognition for Social Robots

#### **IWoSR 2021**

**Technical Committee** 

International Workshop on Service Robotics

#### **TICXED 2021**

**Program Committee** 

Chilean Congress on IT and Education

#### **HARL 2021**

Co-organizer

Workshop on Human-aligned Reinforcement Learning for Autonomous Agents and Robots at IEEE ICDL 2021

#### **IEEE ICDL 2020**

**Workshops Chair** 

International Conference on Development and Learning

#### **LACORO 2020**

Organizer

Latin American Summer School on Cognitive Robotics

#### **TICXED 2020**

**Program Committee** 

Chilean Congress on IT and Education

#### **CRoNe 2019**

**Program Committee** 

5th Congress on Robotics and Neuroscience

#### **INFONOR 2019**

Track co-chair

#### Principal Researcher from Chilean group

2021-2023

Red de prevención, mitigación y rehabilitación de áreas afectadas por incendios forestales (REDPREMIA).

**Funded by**: Programa Iberoamericano de Ciencia y Tecnología para el Desarrollo CYTED.

#### Advisor

2020-2022

Robótica educativa a distancia para actividades docentes a través de laboratorios remotos de alta disponibilidad y escalabilidad.

Funded by: Fundación Gabriel & Mary Mustakis.

#### Co-researcher

2016-2017

Self-aware and self-organizing things for reconfiguring Web mashups of things during runtime.

Funded by: Universidad Andrés Bello.

#### Project leader

2012-2013

Equipo RoboCup F-180 (students line) **Funded by**: Mineduc (FDI 2011 and FDI 2012).

### **EDITORIAL ACTIVITIES**

#### **Guest editor**

2023

#### **Neural Computing and Applications**

Part of the guests editors for Topical Collection (Special Issue) on Humanaligned Reinforcement Learning for Autonomous Agents and Robots.

#### **Guest editor**

2023

#### **Frontiers in Neurorobotics**

Part of the guests editors for Research Topic on Cognitive Inspired Aspects of Robot Learning.

#### Journal Reviews

- IEEE Latin America Transactions.
- IEEE Transactions on Smart Grid.
- IEEE Transactions on Systems, Man and Cybernetics: Systems.
- BioMedical Engineering Online.
- Neural Computing and Applications.

## **INVITED TALKS**

#### **Tutorial**

Escuela Internacional de Primavera sobre Entornos Ubicuos y Aplicaciones de Robots Sociales

10th International Conference on Computing and Informatics in Northern Chile

### **AWARDS**

#### 2022

Senior Membership Elevation IEEE

#### 2020

**Excellent Oral Presentation**5th Congress on Robotics and Neuroscience

#### 2017

Academic Excellence Award Graduate School, Universidad Técnica Federico Santa María

#### 2011 and 2015

Scientific Research Initiation Program

Universidad Técnica Federico Santa María

#### 2009 to 2012

**List of Honor of Students** Universidad Técnica Federico Santa María

# **EXTERNAL EXAMINER**

## Dr.Sc. on Automation Engineering (2021)

#### Oscar Loyola.

Universidad de Santiago de

Nueva metodología para la interacción entre múltiples robots cognitivos basados en elementos jerárquicos.

Advisor: Prof. John Kern

## M.Sc. on Biomedical Engineering (2020)

Mailyn Calderón.

Universidad de Valparaíso.

Introducción práctica al aprendizaje por refuerzos con Gym en Python.

#### **Tutorial**

Arduino Day 2023 Chile

Carga inalámbrica de código en Arduino.

#### **Tutorial**

Arduino Day 2022 Chile

Programación de Arduino mediante CLI.

#### **Plenary Talk**

CIIS 2021: XXII Congreso Internacional de Informática y Sistemas.

Toma de decisiones con un enfoque difuso para transacciones con criptomonedas.

#### **Tutorial**

Arduino Day 2021 Chile

Programación de Arduino mediante CLI.

#### **Plenary Talk**

CIIS 2019: XX Congreso Internacional de Informática y Sistemas.

Agregación de información con lógica difusa para la toma de decisiones en entornos dinámicos.

#### **Plenary Talk**

CIIS 2018: XIX Congreso Internacional de Informática y Sistemas. Introducción al aprendizaje reforzado con Jupyterhub.

#### **Plenary Talk**

CRoNe 2018: IV Congress on Robotics and Neuroscience.

Introducción práctica al aprendizaje reforzado con aplicaciones en robótica.

#### **Tutorial**

CRoNe 2018: IV Congress on Robotics and Neuroscience.

Herramientas para cómputo y visualización de datos en Python 3.x.

#### **Tutorial**

EVIC 2017: XIII Escuela de Verano de Inteligencia Computacional. Aprendizaje reforzado: conceptos básicos y aplicaciones en robótica.

#### **Tutorial**

**CRoNe 2017: III Congress on Robotics and Neuroscience.** 

Biomechanical signal processing and machine learning frameworks for the human movement analysis.

**Advisor**: Prof. Carolina Saavedra.

## M.Sc. on Informatics Engineering (2019)

#### Rubén Castro.

Universidad Católica del Norte.

Diseño e implementación de un sistema de control de nivel no lineal para ensayos de controladores basados en sistemas inteligentes.

Advisor: Prof. José Gallardo.

## M.Sc. on Informatics Engineering (2019)

#### Carolina Silva.

Universidad Católica del Norte.

Diseño, caracterización y fabricación de una pinza robótica interconectable modular con robótica blanda.

Advisor: Prof. José Gallardo.

## M.Sc. on Electronics Engineering (2019)

#### Hans Lehnert.

Universidad Técnica Federico Santa María.

Mecanismos Bio-Inspirados Aplicados a Tareas de Navegación en Agentes Artificiales.

**Advisor**: Prof. María José Escobar.

## **MEMBERSHIPS**

IEEE, Member	+14 years
IEEE RAS, Member	+9 years
Centro de Inno- vación y Robótica	+6 years
IEEE T.C. on Neuro- Robotics Systems	+5 years

NumPy y herramientas de visualización en Python.

### **MISCELLANEOUS**

#### **Research Committee Delegate**

2023 - Today

Research Committee Delegate to the IFR (International Federation of Robotics) General Assembly.

President

2023 - Today

President at NGO Centro de Innovación y Robótica.

**Vice-President** 

2023 - Today

Vice-President of the Executive Committee at IEEE Chile Centro Section.

**President** 

2022 - Today

President of the Executive Committee at Technical Chapter IEEE Robotics and Automation Society Chile Centro Section.

#### **Academic Committee at Professional Master**

2021 - Today

Part of the Academic Committee at Professional Master degree Magíster en Tecnologías de la Información y Telecomunicaciones. UNAB.

#### Cybersecurity Board at Senate of Chile

2022

Part of the Cybersecurity Board within the Future Challenges, Science, Technology and Innovation Committee at Senate of Chile.

#### Volunteer adviser at PAR Explora Antofagasta

2019

Volunteer adviser in Investigación Científica Escolar (Science Research for School Students) activity within PAR Explora Antofagasta.

#### **General Secretary**

2017-2023

General Secretary at NGO Centro de Innovación y Robótica.

#### **Competitive Programming Coach**

2017

Volunteer coaching for competitive programming groups from different schools, aiming to participate at the Olimpiadas Chilenas de Informática (Chilean Olympics on Informatics).

#### Member of Equipo RoboCup

2011-2014

Member of a SSL (Small Size League) Team, from the students initiative Innovación y Robótica Estudiantil (formerly known as Centro de Robótica) from Universidad Técnica Federico Santa María