# Andrés Rojano | Curriculum Vitae

♦ +57 322 8561894 • ☑ andresrojano@udec.cl ☐ andresrojanoc.github.io

Researcher, Chemical Engineer Ph.D. student from the Universidad de Concepción. Trained in molecular modeling techniques, with knowledge in project management. Experienced in high-performance computing, fluid dynamics, coding skills, and statistical mechanics. Proficiency in technical writing and remarkable communication skills.

#### **Education**

Ph.D. in Chemical Engineering
Universidad de Concepción,

**Concepción, Chile** Expected graduation June 2022

B.Sc. in Mechanical Engineering
Universidad del Norte,

Barranquilla, Colombia 2009–2014

#### **Publications**

- Flow reversal phenomenon of nanoconfined multivalent ionic solutions Rojano A., Becerra D., Walther, J. H., & Zambrano, H. A. (Under preparation).
- Effect of charge inversion on nanoconfined flow of multivalent ionic solutions
  Rojano A., Córdoba A., Walther, J. H., & Zambrano, H. A.
  Physical Chemistry Chemical Physics (2022).
- Effect of an external electric field on capillary filling of water in hydrophilic silica nanochannels Karna, N. K., Crisson, A. R., Wagemann, E., Walther, J. H., & Zambrano, H. A. Physical Chemistry Chemical Physics (2018).

#### **Talks**

- Effect of Charge Inversion on Electroosmotic Transport in Nanochannels A Rojano, JH Walther, D Becerra, HA Zambrano -73rd Annual Meeting of the APS Division of Fluid Dynamics, 2020.
- The electrokinetic transport of multivalent electrolytes: the effect of charge inversion A Rojano, JH Walther, HA Zambrano American Physical Society March Meeting 2020, 2020.
- Effect of Charge Inversion on Nanoconfined Flow of Multivalent Electrolyte Solutions A Rojano, A Cordoba, JH Walther, HA Zambrano - APS, 2019.
- Effect of charge inversion on Poiseuille flow of multivalent electrolyte solutions in nanochannels: an atomistic study A Rojano, A Córdoba, JH Walther, HA Zambrano - 71st Annual Meeting of the APS Division of Fluid Dynamics, 2018.

## Research Stays

**Technical University of Denmark (DTU)**PhD research stay at the Department of Mechanical Engineering,

Lyngby, Denmark April 2019–July 2019

#### **Technical and Personal Skills**

- Type Setting: LATEX, Beamer, MS Office products
- o Programming Languages: Python, Fortran, C++, HTML, Git.
- o Codes and tools: Proficient in LAMMPS, MySQL, wxMaxima, SOLIDWORKS, and Ansys fluent.
- Languages: Spanish (Native), English (Fluent).
- **General Business Skills:** Good presentation skills, works well in a team, can write well organized and structured reports.

#### **Prizes and Awards**

UCO 1866 Student Mobility Grant year 2020

Support Assistance to Events UCO 1866,

2020

PhD Scholarship from CONICYT-Chile

National PhD Scholarship 2018 CONICYT-Chile,

2018

### **Teaching Experience**

• Teaching Assistant, Chemical Process Laboratory Cooling Tower

**Universidad de Concepción** *September/2019–January/2020* 

Teaching Assistant, Chemical Process Laboratory
Introduction to computational fluid dynamics

**Universidad de Concepción** *April/2018–January/2019* 

Teaching Assistant, Chemical Process Laboratory
Viscosity and electrolytes, Compressible flow

Universidad de Concepción April/2017–January/2018

**Teaching Assistant, Project Implementation Workshop**Natural Gas Plant, Pulp Mill

**Universidad de Concepción** *April/2016–January/2017* 

In charge of the evaluation and guidance of undergraduate students as a graduate assistant. Graded quizzes, tests, homework, and projects to provide feedback.

## Other Work Experience

#### Universidad Técnica Federico Santa María

Valparaiso, Chile

Scientific Support

October 2020-October 2021

Scientific support for the project: PI\_LIR\_2020\_10. In charge of the construction of atomistic systems for the study of the solvation of ions and charged surfaces.

#### SuperBrix INTERNACIONAL

Barranquilla, Colombia

Project Designer

June 2015-March 2016

Project engineer in charge of the planning, execution, and supervision of the different projects in the agroindustry. Developed or in cooperation with SuperBrix INTERNACIONAL.

#### References

- Harvey A Zambrano Professor in the Mechanical Eng. Dep. at USM (Chile). harvey.zambrano@usm.cl
- Jens H Walther Professor in the Mechanical Eng. Dep. at DTU (Denmark). jhw@mek.dtu.dk
- Andrés Córdoba- Research Scholar in the Pritzker School of Molecular Engineering, University of Chicago (USA). andcorduri@gmail.com