# Raul A. Marquez

Department of Chemistry, The University of Texas at Austin

Phone: +1(737) 703-2326 | Email: raul.marquez@utexas.edu | ORCID | Academic Website

# **Executive Summary**

Analytical chemist and engineer with 8+ years of distinguished research in electrocatalysis, materials chemistry, and electrochemical engineering. Extensive hands-on experience in device prototyping, materials characterization, and electrochemical techniques, underpinned by a strong record of publications and successful project leadership. Committed to establishing a top research group dedicated to studying electrochemical phenomena, aiming to innovate technologies and materials that align with global sustainable development goals.

#### **Education**

# The University of Texas at Austin

August 2020 - Present

Ph.D. Candidate, Chemistry, Analytical Chemistry Division

GPA 4.0

Advisor: Prof. C. Buddie Mullins, Photoelectrochemistry subgroup.

Anticipated Graduation Date: 05/2025

#### Universidad Autonoma de Chihuahua

August 2018 – June 2020

M.S. Chemistry, Cum Laude Academic Honor

GPA 4.0

Advisor: Prof. Víctor Hugo Ramos-Sánchez, Renewable Energy subgroup.

Thesis: "Evaluating and Optimizing Sulfite Electrooxidation in a Parallel-plate Reactor"

#### Universidad Autonoma de Chihuahua

August 2012 – November 2017

B.S. Chemical Engineering, Cum Laude Academic Honor

GPA 4.0

Advisor: Prof. Víctor Hugo Ramos-Sánchez, Renewable Energy subgroup.

Thesis: "Design of an Electrochemical Membrane Reactor for Hydrogen Production via the Hybrid Thermochemical Sulfur-Ammonia Cycle"

# Publications (First-author: 12, Co-authored: 12, h-index: 11, Citations – Aug. 2024: 487)

# Completed at UT-Austin.

- 24. <u>Marquez, R.A.</u>, Kalokowski, E., Espinosa, M., Ramos-Sánchez, V.H., Rodríguez-Pacheco, L.C., Valenzuela-De la Rosa, F., Mullins, C.B. Teaching Electrochemical Energy Conversion and Storage Through Active Learning: Insights from Science Workshops. *J. Chem. Educ.* **2024**, In Press. <u>Link</u>
- 23. Smith, L.A., Kawashima, K., <u>Marquez, R.A.</u>, Mullins, C.B. A Perspective on Protective Carbon Shells for Improved Stability of Alkaline Water Oxidation Electrocatalysts. *ACS Materials Lett.* **2024**, 6, 3190–3201. <u>Link</u>
- 22. Marquez, R.A., Obeso, J.L., Vaidyula, R.R., López-Cervantes, V.B., Peralta, R.A., Marín Rosas, P., De los Reyes, J.A., Mullins, C.B., Ibarra, I.A. From Pollution to Energy Storage: Leveraging Hydrogen Sulfide with SU-101 Cathodes in Lithium-Sulfur Batteries. *Journal of Materials Chemistry A.* **2024**, In Press. Link
- Marquez, R.A., Oefelein, E.E., Le, T.V., Kawashima, K., Le, T.V., Smith, L.A., Mullins, C.B. Redefining the Stability of Water Oxidation Electrocatalysts: Insights from Materials Databases and Machine Learning. ACS Materials Lett. 2024, 6, 7, 2905–2918. Link
- Marquez, R.A., Espinosa, M., Kalokowski, E., Son, Y.J., Kawashima, K., Le, T.V., Chukwuneke, C.E., Mullins, C.B. A Guide to Electrocatalyst Stability Using Lab-Scale Alkaline Water Electrolyzers. *ACS Energy Letters*, 2024, 9, 2, 547–555. <u>Link</u>
- Marquez, R.A., Kalokowski, E., Espinosa, M., Bender, J.T., Son, Y.J., Kawashima, K., Chukwuneke, C., Smith, L.A., Celio, H., Dolocan, A., Zhan, X., Miller, N.R., Milliron, D.J., Resasco, J., Mullins, C.B. Transition metal incorporation: electrochemical, structure, and chemical effects on nickel oxyhydroxide oxygen-evolution electrocatalysts. *Energy & Environmental Science*, 2024, 17, 2028-2045. Link

- 18. Kawashima, K.,\* Marquez, R.A.,\* Smith, L.A., Vaidyula, R.R., Carrasco-Jaim, O.A., Wang, Z., Son, Y.J., Cao, C.L., Mullins, C.B. A Review of Transition Metal Boride, Carbide, Pnictide, and Chalcogenide Water Oxidation Electrocatalysts. *Chemical Reviews*, **2023**, 123, 23, 12795–13208. Link \*Equal contributors.
- 17. Chukwuneke, C., Kawashima, K., Li, H., <u>Marquez, R.A.</u>, Son, Y.J., Celio, H., Henkelman, G., Mullins, C.B. Electrochemically Engineered Domain: Nickel–Hydroxide/Nickel Nitride Composite for Alkaline HER Electrocatalysis. *Journal of Materials Chemistry A*, **2023**, 12, 1654-1661. <u>Link</u>
- Son, Y.J., <u>Marquez, R.A.</u>, Kawashima, K., Smith, L.A., Chukwuneke, C., Babauta, J., Mullins, C.B. Navigating iR Compensation: Practical Considerations for Accurate Study of Oxygen Evolution Catalytic Electrodes. ACS Energy Letters, 2023, 8, 10, 4323–4329. <u>Link</u>
- Marquez, R.A., Kawashima, K., Son, Y.J., Castelino, G., Miller, N.R., Smith, L.A., Chukwuneke, C., Mullins, C.B. Getting the Basics Right: Preparing Alkaline Electrolytes for Electrochemical Applications. ACS Energy Letters, 2023, 8, 2, 1141–1146. Link
- Kawashima, K., <u>Marquez, R.A.</u>, Son, Y.J., Guo, C., Vaidyula, R.R., Smith, L.A., Chukwuneke, C., Mullins, C.B. Accurate Potentials of Hg/HgO Electrodes: Practical Parameters for Reporting Alkaline Water Electrolysis Overpotentials. *ACS Catalysis*, 2023, 13, 3, 1893–1898. <u>Link</u>
- 13. Son, Y.J., Kawashima, K., <u>Marquez, R.A.</u>, Smith, L.A., Chukwuneke, C., Mullins, C.B. Key concepts for understanding alkaline oxygen evolution reaction at the atomic/molecular scale. *Current Opinion in Electrochemistry*, **2023**, 39, 101298. Link
- 12. Wang, Z., Diao, J., Kawashima, K., Weeks, J.A., Vaidyula, R.R., <u>Marquez, R.A.</u>, Miller, N.R., Henkelman, G., Mullins, C.B. Unveiling the reaction mechanism of capacity reactivation in silver vanadate cathodes for aqueous zinc-ion batteries. *Journal of Materials Chemistry A*, **2023**, 11, 35, 18881-18892. <u>Link</u>
- 11. Marquez, R.A., Kawashima, K., Son, Y.J., Rose, R., Smith, L.A., Miller, N.R., Carrasco-Jaim, O.A., Celio, H., Mullins, C.B. Tailoring 3D-Printed Electrodes for Enhanced Water Splitting. *ACS Applied Materials & Interfaces*, **2022**, 14, 37, 42153–42170. Link
- Son, Y.J., Kim, S., Leung, V., Kawashima, K., Noh, J., Kim, K., <u>Marquez, R.A.</u>, Carrasco-Jaim, O.A., Smith, L.A., Celio, H., Milliron, D.J., Korgel, B.A., Mullins, C.B. Effects of Electrochemical Conditioning on Nickel-Based Oxygen Evolution Electrocatalysts. *ACS Catalysis*, **2022**, 12, 16, 10384–10399. <u>Link</u>
- 9. Kawashima, K., <u>Marquez-Montes, R.A.</u>, Li, H., Shin, K., Cao, C.L., Vo, K.M., Mullins, C.B. Electrochemical behavior of a Ni<sub>3</sub>N OER precatalyst in Fe-purified alkaline media: the impact of self-oxidation and Fe incorporation. *Materials Advances*, **2021**, 2, 7, 2299-2309. <u>Link</u>
- 8. <u>Marquez-Montes, R.A.</u>, Kawashima, K., Son, Y.J., Weeks, J.A., Sun, H.H., Celio, H., Mullins, C.B. Mass transport-enhanced electrodeposition of Ni–S–P–O films on nickel foam for electrochemical water splitting. *Journal of Materials Chemistry A*, **2021**, 9, 12, 7736-7749. <u>Link</u>
- 7. <u>Marquez-Montes, R.A.</u>, Kawashima, K., Vo, K.M., Chávez-Flores, D., Collins-Martínez, V.H., Mullins, C.B., Ramos-Sánchez, V.H. Simultaneous sulfite electrolysis and hydrogen production using Ni foam-based three-dimensional electrodes. *Environmental Science & Technology*, **2020**, 54, 19, 12511-12520. Link
- 6. Kawashima, K., Cao, C.L., Li, H., <u>Marquez-Montes, R.A.</u>, Wygant, B.R., Son, Y.J., Mullins, C.B. Evaluation of a V<sub>8</sub>C<sub>7</sub> Anode for Oxygen Evolution in Alkaline Media: Unusual Morphological Behavior. *ACS Sustainable Chemistry & Engineering*, **2020**, 8, 37, 14101-14108. Link

#### Papers Prior to Attendance at UT-Austin

- 5. Orozco-Mena, R.E., <u>Marquez, R.A.</u>, Mora-Domínguez, K.I., Collins-Martinez, V.H., Herrera-Peraza, E.F., Perez-Vega, S.B., Ramos-Sánchez, V.H. Implementing a sustainable photochemical step to produce value-added products in flue gas desulfurization. *Chemical Engineering Journal*, **2020**, 430, 133072. <u>Link</u>
- Sánchez-Hernández, L.J., Ramírez-Romero, P., Rodríguez-González, F., Ramos-Sánchez, V.H., <u>Marquez-Montes, R.A.</u>, Romero-Paredes Rubio, H., Jonathan, M.P. Seasonal evidences of microplastics in environmental matrices of a tourist dominated urban estuary in Gulf of Mexico, Mexico. *Chemosphere*, **2021**, 277, 130261. Link

- 3. <u>Marquez-Montes, R.A.</u>, Orozco-Mena, R.E., Camacho-Dávila, A.A., Pérez-Vega, S., Collins-Martínez, V.H., Ramos-Sánchez, V.H. Optimization of the electrooxidation of aqueous ammonium sulfite for hydrogen production at near-neutral pH using response surface methodology. *International Journal of Hydrogen Energy*, **2020**, 45, 27, 13821-13831. <u>Link</u>
- Marquez-Montes, R.A., Collins-Martínez, V.H., Pérez-Reyes, I., Chávez-Flores, D., Graeve, O.A., Ramos Sánchez, V.H. Electrochemical engineering assessment of a novel 3D-printed filter-press electrochemical reactor for multipurpose laboratory applications. ACS Sustainable Chemistry & Engineering, 2020, 8, 9, 3896-3905. Link
- Marquez-Montes, R.A., Orozco-Mena, R.E., Lardizábal-Gutiérrez, D., Chávez-Flores, D., López-Ortíz, A., Ramos-Sánchez, V.H. Sulfur dioxide exploitation by electrochemical oxidation of sulfite in near-neutral pH electrolytes: A kinetics and mechanistic study. *Electrochemistry Communications*, 2019, 104, 106481. Link

### **Honors and Awards**

_			
	Provost's Graduate Excellence Fellowship, UT-Austin, includes below:	Aug. 2020 -	May 2025
	Morton Share Trust Graduate Fellowship	Spring 2021	- Fall 2023
	Royston M. Roberts Fellowship in Chemistry		Fall 2020
	Maddin Endowed Scholarship in Chemistry		Fall 2020
	International Doctoral Fellowship Program, CONAHCyT	Sep. 2021 -	Aug. 2025
	CATL-ChemCatBio Graduate Student Travel Award, The American Chemical Society		Aug. 2024
	Edward G. Weston Summer Fellowship, The Electrochemical Society		April 2024
	Jeff Byers Memorial Graduate Award in Chemistry and Chemical Engineering, UT-Aus	tin	April 2024
	#RSCPoster competition 2024 (1st place, Energy category), The Royal Society of Chemi	stry	Mar. 2024
	#RSCPosterPitch award 2024, The Royal Society of Chemistry		Mar. 2024
	Chemistry Department Service Award 2024, UT-Austin		Mar. 2024
	Materials Horizons Community Board Member, The Royal Society of Chemistry		Oct. 2023
	ECS Texas Section Travel Award, 244th ECS Meeting		Oct. 2023
	General Student Poster Session Award (1st place), 243rd ECS Meeting, The Electrochemic	cal Society	May 2023
	ECS Texas Section Travel Award, 243 <sup>rd</sup> ECS Meeting, The Electrochemical Society		May 2023
	Master Thesis Competition (1st place), Mexican Hydrogen Society		Sep. 2022
	Faraday 2021 Teaching Award, UT-Austin		Nov. 2021
	Henze 2021 Teaching Award, UT-Austin		May 2021
	Chemistry Department Service Award 2021, UT-Austin		Mar. 2021
	M.S. Chemistry, Cum Laude Academic Honor, UACH		July. 2020
	Matías Romero Visiting Scholars Program, UT-Austin		Jul. 2019
	B.E. Chemical Engineering, Cum Laude Academic Honor, UACH		Nov. 2017
	Harry West Student Poster Award (1st place), AIChE Annual Meeting		Nov. 2017
	Oral Presentation Contest (1st place), Young Researchers Symposium, CONACyT		Sep. 2016

### **Research Experience**

Graduate Research Assistant, The University of Texas at Austin

Aug. 2020 - Present

Department of Chemistry | Mullins Research Group

Understanding electrocatalytic stability during alkaline water electrolysis

- Investigated the effects of intermittent water electrolysis on the surface composition and dissolution of transition metal-based electrocatalysts.
- Studied the chemical, structural, and electrochemical performance effects of the *in situ* incorporation of metal impurities into transition metal-based electrocatalysts.
- Developed protocols to test electrocatalyst stability using lab-scale alkaline water electrolyzers.
- Developed protocols to purify and determine trace metal impurities in alkaline electrolytes.
- Development of automated potentiostat sequences for examining electrocatalytic performance.
- Electrodeposition of electrocatalysts with thin film architecture.

Electrocatalytic performance of earth-abundant catalysts for water splitting

- Assisted in writing and editing a comprehensive review on transition metal boride, carbide, pnictide, and chalcogenide water oxidation electrocatalysts from over 890 peer-reviewed reports published from 2013 to 2022. Compiled a database of 900+ catalysts and designed a protocol for evaluating catalytic performance using in situ/operando characterization techniques.
- Employed statistical and machine learning methods to derive catalytic performance trends from experimental databases of water oxidation electrocatalysts.
- Extensive use of physical, chemical, and electrochemical characterization techniques.
- Synthesized and tested Ni-based pnictide and chalcogenide water-splitting electrocatalysts using 3D-printed electrochemical flow cells.

# Electrochemical engineering and device prototyping

- Designed and built 12+ custom electrochemical cells for electrocatalyst testing, zero-gap water electrolysis, flow electrodeposition, real-time bubble visualization, and *in situ* Raman spectroscopy.
- Implemented laboratory automation strategies to accelerate the electrodeposition of catalytic films.
- Studied the impact of electrode architecture on bubble removal during water electrolysis via 3D printing.

# Electrochemistry education

• Developed a comprehensive educational workshop for teaching concepts of electrochemical energy devices to high school and undergraduate students using active learning strategies.

#### Other collaborations

- Collaborated with Mexican researchers to use SU-101 MOF materials as cathodes in lithium-sulfur batteries.
- Developed protocols for calibrating reference electrodes and effectively implementing iR compensation

# Visiting Scholar, The University of Texas at Austin

Sep. 2019 - Nov. 2019

Department of Chemistry | Mullins Research Group

- Characterized Pd and Ni catalysts deposited on Ni foam substrates for sulfite electrooxidation.
- Synthesized and tested nickel nitride and vanadium carbide water-splitting electrocatalysts.

#### Graduate Research Assistant, Universidad Autonoma de Chihuahua

Aug. 2018 - June 2020

Department of Chemistry | Ramos Research Group

- Designed and optimized an electrochemical flow reactor for sulfite ion electrooxidation and high-purity hydrogen production using simulated flue gas emissions.
- Designed and built 6+ electrochemical flow cells using affordable 3D printing materials.
- Investigated the hydrodynamics, flow distribution, and mass transfer of electrochemical flow cells using COMSOL Multiphysics simulations, tracer injection tests, and dimensional analysis.
- Studied the kinetics of sulfite ion electrooxidation on Pd electrocatalysts using a rotating disk electrode.

# Undergraduate Research Assistant, Universidad Autonoma de Chihuahua

Aug. 2015 - June 2017

Department of Chemistry | Ramos Research Group

- Evaluated the performance of an electrochemical membrane reactor for the electrooxidation of sulfite ions using a design of experiments approach.
- Assisted in the simulation and optimization of a flue gas desulfurization plant incorporating a photochemical step to convert SO<sub>2</sub> into hydrogen and ammonium-based fertilizers.

### **Certifications**

#### **IOP Peer Review Excellence**. IOP Publishing

Oct. 2023

Certified by IOP Publishing as a trusted reviewer. Received training in peer review at the 244th ECS meeting in Gothenburg, Sweden.

# Responsible Conduct of Research, Collaborative Institutional Training Initiative

Sep. 2020

Certified by the CITI Program. Received training on the norms, principles, regulations, and rules governing the practice of research.

Selected Presentations (Total: 12 Oral, 10 Posters)	
Oral (*Invited): 245 <sup>th</sup> ECS meeting, San Francisco, California  Dynamic Activity and Stability of Transition Metal (oxy)Hydroxide Oxygen Evolution Electro  Steady and Intermittent Operation.	May 2024 ocatalysts Under
<b>244</b> <sup>th</sup> ECS meeting, Gothenburg, Sweden  Understanding the Effects of Transition Metal Impurities on Nickel (oxy)hydroxide Electroca	Oct. 2023 utalysts.
*Electrochemistry Chalk Talks Series, UT-Austin ECS Chapter, Austin, Texas  Mastering the Art of Composing Scientific Graphics. Recording	Nov. 2023
Chemistry Recruitment 2023, UNAM / UAM / IPN / UANL, Mexico City, Mexico The Road to Grad School. A Guide to Joining the PhD Program in Chemistry.	Sep. 2023
*Fall Seminar Series, Chemistry Department at UNAM, Mexico City, Mexico  The Devil is in the Impurities: Understanding the Influence of Transition Metal Impurities.	Sep. 2023
*Electrochemistry Chalk Talks Series, UT-Austin ECS Chapter, Austin, Texas Understanding Electrochemical Double Layer Capacitance Measurements. Recording	Apr. 2023
*Hispanic Engineers Leadership Series, AIChE Chapter at UANL, Monterrey, Mexico Splitting Water with Electrons: Powering a Safer and Greener Future. Plenary Speaker.	Oct. 2022
2022 ChemE Future Faculty Diversity Seminar Series, Zoom (Online)  Taking the Next Step in Electrocatalysis: Closing Gaps Between Lab-scale Electrochemical Engineering.	Sep. 2022 rochemistry and
*Energy and Society Virtual Plenary Session, UABC, Zoom (Online)  Unraveling Electrochemical Water Splitting: Are Electrocatalysts Truly Stable? Recording	Nov. 2020
*ECS Monthly Webinars Plenary Session, UT-Austin, Zoom (Online)  Hydrogen from Sulfite Electrolysis: Toward the Rational Design and Optimization Electrochemical Flow Cell Systems.	Jun. 2020 on of Practica
14 <sup>th</sup> HYPOTHESIS International Symposium, Foz do Iguaçu, Brazil Sulfur dioxide exploitation by electrochemical oxidation of sulfite in near-neutral pH via the	Apr. 2019 S-NH <sub>3</sub> Cycle.
<b>2017 AIChE Annual Meeting, AIChE</b> , Minneapolis, Minnesota  Design of an Electrochemical Membrane Reactor for Hydrogen Production via the Sulfur-An	Oct. 2017 mmonia Cycle.
Young Researchers Symposium, CONACyT, Guanajuato, Mexico Design of an Ion-Exchange Membrane Electrochemical Reactor for Hydrogen Production via	Sep. 2016 the S-NH <sub>3</sub> Cycle
Posters: 245 <sup>th</sup> ECS meeting, San Francisco, California  A Guide to Electrocatalyst Stability Using Lab-Scale Alkaline Water Electrolyzers.	May 2024
<b>2024</b> #RSCPoster competition, LinkedIn (Online)  Trace Metal Incorporation Through In Situ Cation Exchange: Effects on Energy Converse Properties. Energy category award (1st place) and best #RSCPosterPitch award.	Mar. 2024 sion and Storage
<b>243</b> <sup>rd</sup> <b>ECS meeting with SOFC-XVIII,</b> Boston, Massachusetts Six Practices to Improve Alkaline Electrolyte Preparation. General Student Poster Session as	May 2023 ward (1 <sup>st</sup> place).
<b>2023 CEC Annual Workshop on Electrochemistry, UT-Austin</b> , Austin, Texas Six Steps to Prepare Alkaline Electrolytes for Electrochemical Applications.	Feb. 2023
LatinXChem 2022 Virtual Poster Session, LatinXChem, Twitter (Online)  Tailoring 3D-Printed Electrodes for Enhanced Water Splitting.	Nov. 2022
2021 ACS Southwest Regional Meeting Poster Session, ACS, Austin, Texas Flow Cell-Assisted Electrodeposition of Ni-S-P-O Films on Nickel Foam for Electrochemical	Nov. 2021 l Water Splitting

#### LatinXChem 2021 Virtual Poster Session, LatinXChem, Twitter (Online)

Sep. 2021

Flow Cell-Assisted Electrodeposition of Ni-S-P-O Films on Nickel Foam for Electrochemical Water Splitting.

# 2020 CEC Annual Workshop on Electrochemistry, UT-Austin, Austin, Texas

Feb. 2020

Simultaneous sulfite electrooxidation and hydrogen production in a 3D-printed electrochemical reactor.

# **2019 CEC Annual Workshop on Electrochemistry, UT-Austin**, Austin, Texas

Feb. 2019

Electrochemical Oxidation of Sulfite in Near-Neutral pH Electrolytes: A Kinetics Study.

### 2017 Annual AIChE Student Conference, AIChE, Minneapolis, Minnesota

Oct. 2017

Design of a Novel Electrochemical Membrane Reactor for Hydrogen Production via the Sulfur-Ammonia Water-Splitting Cycle. Harry West Student Poster Award (1st place).

# 2016 Green & Sustainable Chemistry Conference, Elsevier, Berlin, Germany

Apr. 201

Design of an Ion-Exchange Membrane Electrochemical Reactor for Hydrogen Production via the S-NH3 Cycle

# **Memberships and Affiliations**

Member, Materials Horizons Community Board, The Royal Society of Chemistry	Oct. 2023 - Present
Secretary, UT-Austin ECS Student Chapter	Mar. 2023 - Present
Member, The Royal Society of Chemistry	Dec. 2023 - Present
Member, The American Institute of Chemical Engineers	Feb. 2023 - Present
Member, The Electrochemical Society	Sep. 2022 - Present
Member, Mexican Hydrogen Society	Sep. 2022 – Present
International Instructor and Ambassador, Clubes de Ciencia MX	Feb. 2022 - Present
Member, American Chemical Society	Oct. 2021 - Present
Young Leader, Mexican Youth Red Cross	Nov. 2009 - Dec. 2013

# **Work/Teaching Experience**

# Graduate Teaching Assistant, UT-Austin

Fall 2020 - Spring 2021

Taught Introduction to Chemical Practice, CH 204, in Fall 2020 and Spring 2021. Responsibilities included guiding students through introductory chemistry experiments, grading reports, leading online and laboratory sessions, preparing lectures, and holding office hours. Received two teaching awards from UT-Austin.

#### **GRS 097: Fundamentals for Teaching Assistants**, UT-Austin

Fall 2020

Completed a semester-long pedagogy course for graduate teaching assistants to learn strategies including leading effective discussion sections, lesson-making strategies, and use of active learning activities.

### Research Assistant, Universidad Autonoma de Chihuahua

Aug. 2017 - Jun. 2018

Hired by Prof. Victor H. Ramos-Sanchez for a one-year position as a research assistant to conduct corrosion tests and passivation experiments on stainless steel in collaboration with KAT Aerospace and the Advanced Materials Research Center in Chihuahua, Mexico.

# Undergraduate Teaching Assistant, Universidad Autonoma de Chihuahua

Aug. 2017 - Jun. 2018

Assisted Prof. Victor H. Ramos-Sanchez in teaching undergraduate Physical Chemistry and graduate Instrumental Analysis courses. Responsibilities included leading laboratory sessions, holding office hours, and grading coursework. Assisted in the development of 6+ laboratory experiments and lectures.

# **Volunteering**

### Secretary, UT-Austin ECS Student Chapter

Mar. 2023 - Present

Started a series of Chalk Talks in electrochemistry for the local ECS Student Chapter. Developed an official website and managed all the chapter's social media accounts. Served as the chapter's photographer for academic and outreach activities. Recorded and edited seminar recordings for posting on the chapter's YouTube channel. Coordinated social events and one academic seminar for the regional Texas ECS Section.

#### Graduate Recruiter and Student Host, Department of Chemistry, UT-Austin

Spring 2021 – Present

Hosted eight visiting students and served as staff during recruitment events. Held six seminars at the top five national universities in Mexico, explaining the application process for the Fall 2023 period, and engaged with over 30 students through both face-to-face and online conversations. Guided seven students through their application process. Held ten Zoom sessions to help four prospective international students enhance their English skills and prepare for the TOEFL and IELTS exams. Received two service awards from the department.

#### Young leader, Mexican Youth Red Cross at Chihuahua

Nov. 2009 - Dec. 2013

Served as a part-time Mexican Youth Red Cross volunteer, a nonprofit and charity association. Received training in first-aid, CPR, advanced burn life support, humanitarian aid, disaster relief, health and safety campaigns, sexual education, and sport promotion activities. Participated in over 40 community service and humanitarian relief activities and three major disaster operations (earthquakes and snowstorms). Received rope rescue training and became an instructor. Co-author of a comprehensive handbook on rope rescue for the Mexican Youth Red Cross. Coordinated twelve operations as leader of the Health and Life Protection branch at the Mexican Youth Red Cross office in Chihuahua, impacting over 120 people in need.

# **Mentoring Experience**

Chloe Williamson, Undergraduate student (chemical engineering), UT-Austin	Spring 2024 - Present
Thuy Vy Le, Undergraduate student (chemistry), UT-Austin	Fall 2023 - Present
Daniel Y. Ko, Undergraduate student (chemical engineering), UT-Austin	Fall 2023
Sergio Ochoa, Undergraduate student (chemical engineering), UACH	Fall 2023 - Present
Michael Espinosa, Undergraduate student (chemistry), UT-Austin	Spring 2023 - Present
Emma Kalokowski, Undergraduate student (chemistry), UT-Austin	Fall 2022 - Present
Grace Castellino, Undergraduate student (chemistry), UT-Austin	Spring 2022 - Fall 2022
Grayson Constantine, Undergraduate student (chemical engineering), UT-Austin	Fall 2021 - Spring 2022
Kenya Mora-Dominguez, M.S. student (chemistry), UACH	Fall 2020 - Summer 2022

### **Entrepreneurial Activities**

Mentor, VirtAgro

Fall 2021

Mentored and guided three undergraduate students, Mariella, Job, and Joel, in developing an intelligent sprinkler system controlled by a smartphone app and looking for potential customers through the business model canvas tool. Qualified as semifinalists for the *QuimInnova* Pitch Competition (Fall 2021).

# Entrepreneurship, From Ideas to Businesses, UNAM/Santander

Fall 2019

Trained in developing new skills and identifying the necessary tools for becoming a successful young entrepreneur. The course reviewed essential finances, markets, customers, benchmarking, marketing, human resources, and business model canvas.

# Entrepreneur Leader, H24U

Spring 2019

Participated as entrepreneur leader in developing an electrochemical system for ultra-pure hydrogen generation (H24U). I was trained in the *I-Corps* program of the US National Science Foundation (NSF) to determine the commercial viability of the technology. The program was funded by the CONACyT (Mexico) and the NSF (United States) as part of the Northwest Binational Innovation Node (NoBI Noroeste). Over 130 potential customers were interviewed, a business model canvas was developed, and a potential market was identified.

#### **Science Communication**

Catalastic! YouTube Channel

Summer 2023

Personal project to advance science communication through social media. Link

# Bright Spikes! Electrifying Chemical Reactions, Clubes de Ciencia MX / ITESM

Summer 2023

Participated as the leading instructor of a science summer club organized by Clubes de Ciencia MX, ITESM, and CIMAV. Taught five sessions about electrochemistry concepts and electrocatalysis, with four laboratory sessions. Fifteen students learned to make an inexpensive potentiostat with Arduino and LabVIEW.

# Electrochemistry: How Do We Transport Energy? Clubes de Ciencia MX / ITESM

Summer 2022

Participated as the leading instructor of a science summer club organized by Clubes de Ciencia MX, ITESM, and UANL. Taught five sessions about electrochemical energy devices and materials chemistry, with four laboratory sessions. Over 20 students constructed and tested water electrolyzers, fuel cells, and batteries.

### Quantum Chemistry for Kids, UACH

Summer 2019

Developed a 3D-printed interactive game for teaching atomic structure concepts to elementary school students, as part of the Graduate Quantum Chemistry course imparted by Dr. Maria Elena Fuentes. Over 20 students were taught in two sessions. The school received four 3D-printed, interactive boards.

### From Photons to Electrons, Clubes de Ciencia MX / ITESM

Summer 2018

Participated as a guest instructor of a science summer club organized by Clubes de Ciencia MX, ITESM, and UACH. Taught two sessions about dye-sensitized solar cells and solar panels made by the students. Over 30 students learned how to make inexpensive solar cells and characterize their electrochemical performance.

# Science Podcasts and Talk Shows, UACH

Summer 2016

Participated as a guest speaker at UACH's radio station for podcasting science topics about chemistry in daily life. Over 50 science topics were recorded, edited, and broadcasted in 2016, impacting 1000+ listeners.

### **Skills and Abilities**

**Strong Personal Skills:** Creativity, systems thinking, resilience, flexibility, oral communication, written communication, teamwork, leadership, interpersonal thinking, emotional intelligence, and self-awareness.

Instrumental Analysis and Methods: Scanning and transmission electron microscopy, X-ray diffraction, X-ray photoelectron spectroscopy, non-contact profilometry, infrared spectroscopy, UV-vis spectroscopy, Raman spectroscopy, total-reflectance X-ray fluorescence (TXRF), electroanalytical techniques, gas chromatography, inductively coupled plasma mass spectrometry (ICP-MS), contact angle measurements, ion beam milling, sputter coaters, tube furnaces, microwave digestion systems, thermogravimetric analysis, and differential scanning calorimetry. Demonstrated experience developing standard analytical procedures for electrochemical detection, TXRF, gas chromatography, and ICP-MS.

**Specialized Software:** SolidWorks, Origin, Minitab, Gamry Echem Analyst, ZView, ImageJ, CasaXPS, Gatan Microscopy Suite, COMSOL Multiphysics, LabVIEW, Arduino, HyperSpy, Match, Diamond, Maple, MATLAB, Zotero Reference Management, Microsoft Office.

**Digital Editing Software:** Inkscape, Adobe Illustrator, Adobe Premiere Pro, Adobe Animate, Adobe Photoshop, GIMP, Blender.

**Languages:** English (professional working proficiency), Spanish (native proficiency).

Music: Guitar.

**Other Skills:** Avid outdoorsman. Passionate about science communication, podcasting, photography, video and audio editing, graphic design, and 2D/3D animation.