ACHYUT RANJAN GOGOI

PhD Candidate in Chemistry (Computational Organic & Iron Catalysis)

Texas A&M University | Anticipated Graduation: April 2026

Email: achyutrgogoi@tamu.edu | achyutrgogoi@gmail.com | Phone: +1 979-402-9543

Website: https://achyutrgogoi.github.io | LinkedIn | Google Scholar

SUMMARY

PhD candidate in Chemistry with **4+** years of experience driving innovation at the interface of computational modeling, synthetic methodology, and spectroscopic analysis of organic and inorganic transformations. Demonstrated excellence through **18+ high-impact publications** and international collaborative research with leading groups across **10+ universities**. Expertise in mechanism-driven catalyst design and sustainable catalysis with direct applications in pharmaceutical R&D. Seeking R&D roles leveraging skills in mechanism-guided synthesis and computational modeling.

CORE SKILLS

EDUCATION

Computational Chemistry (DFT & MD) | Cross-functional Collaboration

Organic Synthesis: Asymmetric Catalysis | Reaction Mechanism Elucidation

Mössbauer Spectroscopy | Inorganic Synthesis | Coding (Python, C++)

5.0

4.5

PhD Chemistry, Texas A&M University (2021-Present) - GPA: 3.75

M.Sc. Chemistry, IIT Bombay (2021) - CPI: 9.69

B.Sc. Chemistry, University of Delhi (2019) - CPI: 9.59

TECHNICAL SKILLS

Instruments: Mössbauer Spectrometer, NMR, RI-NMR, FT-IR, UV-Vis, Fluorometer, Polarimeter

Programming: Python, C++, Arduino, FORTRAN, MySQL

Software: Gaussian, ORCA, GAMESS, Avogadro, AutoCAD

RESEARCH EXPERIENCE

PhD Research (August'2021-Present)

Project 1 Title: Mechanistic Insight Guided Rational Design of Iron-Catalyzed Asymmetric Multicomponent Cross-Coupling Strategies

Supervisor: Prof. Osvaldo Gutierrez, Texas A&M University

✓ Developed innovative **asymmetric** multicomponent iron-catalyzed cross-coupling strategies for the **stereoselective synthesis** of chiral boronic esters (>90% e.e.); elucidated detailed mechanistic pathways through integrated **DFT** modeling and **Mössbauer spectroscopic** analysis.

✓ Manuscripts under preparation

Project 2 Title: Harnessing the Symbiotic Potential of Computation & Experiment in Elucidation of Reaction Mechanisms.

Supervisor: Prof. Osvaldo Gutierrez, Texas A&M University

- ✓ Utilized advanced tools (**DFT & Molecular Dynamics**) to investigate mechanisms across iron, nickel, and rhodium and metal-free catalytic transformations leading to high impact publications.
- ✓ Collaborated with groups across the globe (ICIQ, UChicago, Northwestern, UW–Madison, Oxford) resulting in **16+ high impact publications**.

Visiting Researcher (September'2023- November'2023)

Project Title: "Mössbauer Study on Iron-Catalyzed Asymmetric Multicomponent Cross-Coupling Strategies" Supervisor: Prof. Michael Neidig, University of Oxford, United Kingdom

- ✓ Conducted in-depth **Mössbauer spectroscopy** experiments to investigate iron speciation in asymmetric iron-catalyzed multicomponent cross-coupling reactions.
- ✓ Identified and characterized the stereodetermining active iron species, contributing to a deeper understanding of reaction mechanisms for the development of more effective catalytic strategies.

✓ Manuscripts under preparation

SELECTED PUBLICATIONS

Co-author of **16** peer-reviewed articles (**2 First author, 7 second author**), including in Nature Catalysis, Nature Communications, JACS, ACS Catalysis, Chem, Angew. Chem., Org. Lett. etc.; 2 more first author manuscripts under preparation.

- 1. <u>Gogoi, A. R.</u>*; Rentería-Gómez, A.*; Tan, T.D.*; Ng, J. W.*; Koh, M. J.; Gutierrez, O. Iron-catalyzed radical difunctionalization of alkenes. *Nat. Synth.* **2025**, *4*, 1036–1055.
- 2. <u>Gogoi, A. R.</u>; Usman, F. O.*; Mixdorf, J. C.; Gutierrez, O.; Nguyen, H. M. Rhodium-catalyzed Asymmetric Synthesis of 1,2-disubstituted Allylic Fluorides. *Angew. Chem. Int. Ed Engl.* **2023**, *62*.
- 3. Targos, K.; <u>Gogoi, A. R.</u>; Rentería-Gómez, Á.; Kim, M. J.; Gutierrez, O.; Wickens, Z. K. Mechanism of *Z*-Selective Allylic Functionalization via Thianthrenium Salts. *J. Am. Chem. Soc.* **2024**, *146*, 13689–13696.
- 4. Peng, Q.; <u>Gogoi, A. R.</u>; Renteria-Gomez, A.; Gutierrez, O.; Scheidt, K. A., Visible Light-Induced Coupling of Carboxylic Acids with Alcohols and Amines, *Chem* **2023**.

Full list available at: https://achyutrgogoi.github.io

SELECTED TALKS & PRESENTATIONS

- ACS Fall 2024, Denver Oral Presentation
- ACS-Division of Organic Chemistry Graduate Research Symposium 2025, San Diego Oral Presentation
- Gordon Research Conference (Physical Organic Chemistry) 2023 Poster Presentation
- CIC Systemwide Meeting 2025 Virtual Talk
- SACNAS Diversity in Science Symposium 2023 Poster Award (**3rd Place**)
- TPOC Monthly Meeting Virtual Talk on Sustainable Iron Catalysis

LEADERSHIP & SERVICE

- Secretary, Phi Lambda Upsilon (PLU), Texas A&M University Chemistry Honor Society
- Chemistry Student Safety Committee member at Texas A&M, Chemistry Department
- Co-led iCarbon An outreach program to teach computational chemistry to underrepresented students in community colleges.

ADDITIONAL INVOLVEMENT

ACS Member | CIC (Catalysis Innovation Consortium) Student Ambassador | Recruitment & Open House Team Member in Texas A&M University Chemistry