Tyler P. Roche

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EDUCATION

Doctor of Philosophy, Chemistry and Biochemistry

expected 2021

Georgia Institute of Technology, Atlanta, GA

PI: Nicholas V. Hud

Current work: Prebiotic Relevance of Ketose Sugars to the Origin of Aldose Ribo-Nucleosides

Graduate Study, Earth Sciences

2012-2014

University of Southern California, Los Angeles, CA

PI: Jan P. Amend

Completed 34 units of Graduate Study in Earth, Biological, and Ocean Sciences

Bachelor of Arts, Molecular Biology

2012

Pomona College, Claremont, CA

PI: Clarissa M. Cheney

Thesis: Function of N-Terminal Acetylation in GDI

RESEARCH EXPERIENCE

Graduate Research Assistant, Georgia Institute of Technology, Atlanta, GA

2017-present

PI: Nicholas V. Hud

- Investigated isomerization of sugars in aqueous solutions and their reactions with prebiotic nucleobases
- Planned and implemented experimental design for long-term aqueous organic chemical analysis
- Developed expertise in ¹H and ¹³C NMR (1D and 2D), and in LC-MS and UV-based analysis of polar and nonpolar compounds
- Contributed to SOPs for above analytical procedures as well as producing code for dataprocessing programs

Graduate Research Assistant, University of Southern California, Los Angeles, CA **PI:** Jan P. Amend

- Cultivated *Archaeoglobus fulgidus* in anaerobic systems, including use of an anaerobic glove box, media preparation, and microscopic analysis
- Gained experience in cultivating microbes in chemostat fermenter systems, focusing on growth rate and steady-state in- and outflow

Undergraduate Researcher, Pomona College, Claremont, CA

2011-2012

PI: Clarissa M. Cheney

- Investigated protein modification and its role in development in *Drosophila melanogaster*
- Maintained multigenerational *Drosophila* genetic lines, including obtaining trait-linked modifications to specific genes
- Designed DNA primer sequences for bacterial plasmid creation and cloning using *Escherichia coli* transformation techniques
- Utilized analytical techniques including western blots, fluorescence microscopy, and PCR to detect changes to *Drosophila* proteins post-modification

Research Intern, Saban Research Institute, Los Angeles, CA

2010

PI: David Warburton

- Investigated the effects of amniotic fluid stem cells on induced lung fibrosis in living systems (mice), resulting in a publication (*see below*)
- Performed genotypic analysis using DNA extraction and rt-PCR amplification
- Contributed to lung fixing and sectioning for organ damage observation

TEACHING EXPERIENCE

Teaching Assistant, Georgia Institute of Technology, Atlanta, GA

2017-2018

CHEM 2211: Quantitative Analysis with Laboratory

- Responsible for aiding in adaptation of laboratory courses for undergraduate students
- Taught 4.5-hour sections of laboratory work including demonstration
- Responsible for safety measures and proper handling protocols for various chemical materials
- Contributed to ongoing development of automated grading system using digital spreadsheets
- Engaged in one-on-one teaching in office hours

Teaching Assistant, University of Southern California, Los Angeles, CA

2012-2013

- GEOL 150: Climate Change
- Conducted lab- and revision-style sections for lecture-based course on climate change
- Implemented activities and lessons designed specifically for the non-major students, aiming to increase engagement and interest in the topic
- Taught 2-hour sections of 20-25 students new and review material
- Designed, proctored, and graded quizzes and further assessments
- Held office hours resulting in multiple one-on-one review sessions with students

LEADERSHIP EXPERIENCE

Chair, Gordon Research Seminar: Origins of Life

2020-2022

- Selected as one of two co-chairs to organize the next Origins of Life GRS, an early-career supplement to the Origins of Life Gordon Research Conference
- Responsible for obtaining funding, creating a title, theme, description, and planned schedule for the conference
- Will be soliciting, refereeing, and selecting abstracts to be presented as talks and posters at the GRS

Social Chair, Center for Chemical Evolution (CCE), Atlanta, GA

2018-2020

- Organized and executed social events to promote community and teambuilding among members of the CCE
- Acted as a member of the Leadership and Outreach Committee of the CCE, interfacing with Managing Director and Outreach Chairs
- Helped plan and execute combined outreach/social events including trivia nights and demo booths as part of the Atlanta Science Festival

External Organizer, Astrobiology Graduate Conference, Salt Lake City, UT

2019

- Organized and carried out a Proposal Writing Retreat, managing curriculum and hosting 20-30 students
- Planned logistics for food, lodging, and scheduling for the retreat, including sorting applicants and constructing viable teams
- Aided students in proposal writing challenge in real-time, including sourcing information, providing guidance, and judging completed proposals

OUTREACH EXPERIENCE

Center for Chemical Evolution, Georgia Institute of Technology

2017-2020

Aided in the creation and implementation of both science demonstrations and media activities aimed at engaging students of various ages in the fields of astrobiology and STEAM **Events:**

- Dekalb County Library Evening of Wonder
- Hands on Future Tech
- Atlanta Science Festival
- Mableton Middle School STEAM Night

PUBLICATIONS

- D. M. Fialho, T. P. Roche, N. V. Hud. Prebiotic Syntheses of Noncanonical Nucleosides and Nucleotides. Chem. Rev. 120, 4806-4830 (2020).
- O. Garcia, G. Carraro, G. Turcatel, M. Hall, S. Sedrakyan, T. Roche, S. Buckley, B. Driscoll, L. Perin, D. Warburton, Amniotic fluid stem cells inhibit the progression of bleomycin-induced pulmonary fibrosis via CCL2 modulation in bronchoalveolar lavage. PLOS ONE 8(8): e71679 (2013).

SCIENTIFIC POSTERS AND PRESENTATIONS

- T. P. Roche, D. M. Fialho, C. Menor-Salván, R. Krishnamurthy, G. B. Schuster, N. V. Hud. Origins of Life: What Role did Sugars Play? ExplOrigins Colloquium (2021), Georgia Institute of Technology, Atlanta, GA (Poster)
- T. P. Roche, D. M. Fialho, G. B. Schuster, N. V. Hud. Prebiotic Relevance of Ketose Sugars to the Origin of Aldose Nucleosides. American Chemical Society Spring Meeting (2020), Virtual (Digital Slide Presentation)
- T. P. Roche, D. M. Fialho, G. B. Schuster, R. Krishnamurthy, N. V. Hud. Robust Ribonucleosides: A Pathway to Ribose from Simple Sugars via Ketose Intermediates. Gordon Research Conference: Origins of Life (2020), Galveston, TX (Poster, also presented at ExplOrigins Colloquium 2020)
- T. P. Roche, D. M. Fialho, G. B. Schuster, R. Krishnamurthy, N. V. Hud. Prebiotic Relevance of Ketose Sugars to the Origin of Aldose Nucleosides. Astrobiology Science Conference (2019), Bellevue, WA (Oral Presentation)
- T. P. Roche, D. M. Fialho, G. B. Schuster, R. Krishnamurthy, N. V. Hud. Solving the Ribose Problem: Ketose Interconversion is Key. Center for Chemical Evolution Annual Meeting (2019), Chattanooga, TN (Poster)
- T. P. Roche, D. M. Fialho, G. B. Schuster, R. Krishnamurthy, N. V. Hud. Sugars and the Origin of Life: Unlocking Ribose with Ketose Sugars. ExplOrigins Colloquium (2019), Georgia Institute of Technology, Atlanta, GA (Poster)
- D. M. Fialho, T. P. Roche, G. B. Schuster, R. Krishnamurthy, N. V. Hud. Synthesis and Self-Assembly of Noncanonical Nucleotides in Water: The Origin of Primitive Genetic Polymers. Center for Chemical Evolution Annual Meeting (2018), Georgia Institute of Technology, Atlanta, GA (Poster)
- 8. T. P. Roche, D. M. Fialho, R. Krishnamurthy, N. V. Hud. The Condensation of a Model Proto-RNA Nucleobase with Ribulose: A Prebiotic Pathway to RNA. Astrobiology Graduate Conference (2018), Georgia Intitute of Technology, Atlanta, GA (Poster, updated from below)
- T. P. Roche, D. M. Fialho, R. Krishnamurthy, N. V. Hud. The Condesnation of a Model Proto-RNA Nucleobase with Ribulose: A Prebiotic Pathway to RNA. Georgia Tech Astrobiology Colloquium (2018), Atlanta, GA (Poster)

AWARDS, FELLOWSHIPS, AND HONORS

Astrobiology Fellowship Georgia Institute of Technology-Astrobiology Program

2017-present

President's Fellowship Georgia Institute of Technology

2021

Provost's Ph.D. Fellowship University of Southern California

2012-2014