## Honors & Awards \_\_\_\_\_

- 2023-2024 **CEI Graduate Fellowship**, University of Washington, Clean Energy Institute
  - 2020 **Excellence in Chemistry Graduate Fellowship Award**, University of Washington
  - 2020 **Thomas W. Martin Award**, Vanderbilt University
  - 2019 **Dr.Sidney & Becca Fleischer Award**, Vanderbilt University
  - 2018 Vanderbilt Undergraduate Summer Research Program Fellowship, Vanderbilt University

## Presentations \_\_\_\_\_

Mar. 2024	<b>Liu, A.</b> ; Hammes-Schiffer,S.; Li, X. Multicomponent Cholesky Decomposition: Application to Nuclear–Electronic Orbital Theory, ACS Spring 2024	New Orleans, LA
Sept. 2023	Chow, M.; <b>Liu, A.</b> ; Lambros, E., Multiscale Nuclear-Electronic Orbital Quantum Dynamics in Complex Environments, EFRC-Hub-CMS-CCS PI Meeting	Virtual
Sept. 2023	Li, S; <b>Liu, A.</b> ; Li, X.; Young, L., Radiolysis in Extreme Environments EFRC-Hub-CMS-CCS PI Meeting	Virtual
Aug. 2023	<b>Liu, A.</b> ; Beck, R; Li, X.; A Computational Study of Potassium Potassium K-Edge XANES Spectra, IDREAM EFRC Meeting	PNNL, WA
Dec. 2022	<b>Liu, A.</b> ; Li, X. Simultaneous Optimization of Nuclear–Electronic Orbitals, SciDac Summit, 2022	LBNL, CA
Sept. 2019	<b>Liu, A.</b> ; Kuenze, G; Meiler, J; Structural Modeling and Validation of CNIH1 Protein, Vanderbilt Student Research Fair	Nashville, TN

## **Outreach Activities**

## **Research Computing Club**

University of Washington

- Hyak Governance Board(since 2023)
- RCC Officer (since 2023)
- RCC mentorship program [Mentor] (since 2022)