# kyle thieringer

he/him | kthier@uw.edu last update: 2025-01-08

education

#### university of washington / seattle

2023 - present

neuroscience phd student in the labs of sama ahmed and john tuthill

#### **northeastern university** / boston

2016 - 2021

bs in behavioral neuroscience, minor in environmental science

academic employment

#### princeton university / research technician

2021 - 2023, princeton

advisor: dr. mala murthy

#### harvard medical school / student researcher

2020 - 2021, boston

advisor: dr. michael crickmore

#### beth israel deaconess medical center / student researcher

2018 - 2019, boston

advisors: drs. janet mullington & monika haack

teaching & mentorship

#### neuroscience 302 / teaching intern

2024, autumn quarter

#### neuroscience mentorship program

2024

### neuroscience undergraduate reading program

2023-present

prison teaching initiative, edna mahan correctional facility for women

2022

community

#### student representation committee / committee member

2024-present

popcorn talks student seminar series / co-organizer

2024 - present

uaw 4121 housing justice working group / committee member

2024-present

 ${\bf uaw\,4121\,union}\,/\,steward\,for\,physiology\,and\,biophysics\,department$ 

2024 - present

# posters & presentations

## 2023

**Kyle Theiringer**, Xinping Li, Junyu Li, Mala Murthy. *Bilateral wing waggling in Drosophila and coordination with courtship singing*. Cold Spring Harbor Neurobiology of Drosophila Conference.

# academic publications

## 2023

Roemschied, F. A., Pacheco, D. A., Aragon, M. J., Ireland, E. C., Li, X., **Thieringer**, **K**., Pang, R., & Murthy, M. *Flexible circuit mechanisms for context-dependent song sequencing*. Nature