

EDUCATION

Washington University in St. Louis - Double Degree (pending administrative process) St. Louis, MO
Bachelor of Science in CS+Math GPA: 3.76/4.0 Aug. 2023 – May. 2026
Bachelor of Arts in Biology (Neuroscience) Dean List of all four semesters

COURSEWORK HIGHLIGHTS

- Chem 261&262 Organic Chemistry; Biol 451 General Biochemistry;
- Biol 3057 Physiological Control Systems; Biol 4030 Biological Clocks;
- Biol 3411 Principles of the Nervous System; Biol 404 Neurophysiology Lab;
- CSE 247 Data Structure and Algorithms; CSE 347 Analysis of Algorithms;
- SDS 493 Statistics; SDS 495 Stochastic Processes; Math 429 Linear Algebra

PUBLICATIONS

Li, S., Peng, X., Pang, R., Li, L., **Song, Z.** & Ye, H. Information preference and information supply efficiency evaluation before, during, and after an earthquake: Evidence from Songyuan, China. *Int. J. Environ. Res. Public Health* **18**, 13070 (2021). <https://doi.org/10.3390/ijerph182413070>

Schneider, A.*, Chitalia, J.*, **Song, Z. (M.)*** & Hengen, K. Hunting in the Urban Jungle: Unveiling Complex Predatory Behaviors in Mice Through Ecologically-Inspired Environments. Poster presented at NEXTEN 2024, Saint Louis, Missouri (16 September 2024).

*Denotes co-first authorship

RESEARCH & INTERNSHIP

Data Analysis and Animal Behavioral Studies in Complex Settings;

Algorithm Design and Application of the Brain Criticality Hypothesis

Research Assistant; The Hengen Lab; Principal Investigator Prof. Keith Hengen St. Louis, MO

Jan. 2024 – Ongoing

- Implemented DeepLabCut pipeline to automate mice tracking in behavioral videos, reducing processing time from weeks to 3 days, and demonstrated core technical skills, including Python, DeepLabCut, YOLO, and vectorization
- Developed data labeling and verification system to improve the training of data set quality for CV models
- Optimized MLE, XGBoost, Transformer, and MoE models for behavior classification, achieving better accuracy through hyperparameter tuning
- Created YOLO-based cockroach tracking system using newly annotated datasets, significantly improving the detection reliability
- Designed unsupervised learning pipeline (t-SNE/UMAP) to identify novel mouse hunting strategies
- Built data visualization tools, including interactive website for conference presentations (NEXTEN 2024) and presented at NEXTEN 2024
- Verified findings with various statistical methods (including LMM, ANOVA, Tukey HSD)
- Analyzed neural recordings data from Alzheimer's disease mouse models, focusing on the Brain Criticality Hypothesis with DCC, d_2 , and d_β metrics with the correlation with other factors including sleep deprivation
- Contributed to the development and optimization of d_2 Python algorithm and correction of existing d_2 algorithm in untested edge cases
- Designed d_β Python algorithm, benchmarked, and found a sanity test method for d_β algorithms
- Conducted surgical preparations including tetrode construction and animal monitoring
- Improved hardware and software design for mice sleep-deprivation experiment which was previously constantly causing experimental failures and hardware failures of experimental devices
- Conducted mice's roach hunting experiments, including mice handling pre- and post- experiment
- Built experimental devices for mice behavioral experiments and improved the design of the devices

- Currently leading animal hunting behavior manuscript preparation for the expected preprint publication

**Surgical Techniques, In Vivo Neural Recording, Experimental Design,
Data Analysis, and Scientific Writing (Biology 404 Neurophysiology Lab)**

St. Louis, MO

Supervised by Dr. Mitchell Kundel

Aug. 2024 – Dec. 2024

- Designed experiment procedure, hypothesis, gained outputs, and evaluations based on the measurements
- Performed mouse tracheostomy and cochlear electrode implantation surgery, successfully recording auditory neural activity in anesthesia management along with team members
- Isolated bullfrog sciatic nerve through precise dissection, including decapitation, skinning, and tissue removal to prepare for electrophysiological measurement
- Conducted crayfish tail ablation and recorded neuromuscular activity, analyzing the resultant electrophysiological data
- Compiled surgical data into waveform graphs and co-authored three detailed manuscripts analyzing experimental findings and potential research directions
- Developed advanced surgical abilities and academic writing skills through repeated operations and literature-based investigation

Research Intern at Tencent Quantum Lab

Shenzhen, China

Research Intern; Teaching Assistant

Sep. 2022 – Sep. 2023

Some work available on <https://github.com/tencent-quantum-lab/tensorcircuit>

- Researched current machine learning models and translated them into quantum ML models (such as ensemble)
- Debugged code and ported the code for macOS computers and Metal (Apple Silicon API) support
- Researched error mitigation algorithm of raw physical quantum machines (such as HAMMER)
- Delivered lectures and designed assignments for understanding of quantum computing based machine learning and quantum algorithm design

Synthesis and Evaluation of Melanin-Combine Photosensitizers

Dongdun, China

Researcher; Tsinglan High School Lab

Aug. 2024 – Dec. 2024

- Researched melanin-combined photosensitizers and synthesized melanin-combined photosensitizers
- Applied to Chinese herbal medicines and evaluated anti-bacterial effects with analysis of the SOSG test
- Used techniques such as DNA sequencing, cell culture, PCR, and melanin-combined photosensitizers synthesis

TECHNICAL SKILLS

Programming: Python, Java, R, Machine Learning (algorithms including CNN, ensemble, kernel methods; frameworks including TensorFlow and TensorCircuit)

Laboratory Techniques: PCR, Gel electrophoresis, DNA sequencing, NMR, Mass Spectroscopy, IR Spectroscopy, cell/bacterial culture, Neuron activity recordings (voltage clamp), animal handling

Languages: Chinese [Mandarin (fluent)] and English

AWARDS

Summer Undergraduate Research Guided Experience (SURGE)

St. Louis, MO

WashU Office of Undergraduate Research (OUR)

May. 2025 – Ongoing

- Awardee with \$5,400 stipend for summer research with intensive research training and mentorship
- Presentation experience at WashU Fall Undergraduate Research Symposium 2025
- One of the 172 awardee for the 2025 program

Washington University in St. Louis Hackathon

St. Louis, MO

Skandalaris Center & Hack WashU

Oct. 2025

- Top 8 team out of 350+ teams in the 2025 AI Hackathon (with \$500 prize)

- Team project: ReAct AI agent in the Canvas LMS to help student with course content by fetching LMS content