

Geeling Chau

in: geeling | glchau.github.io

Education

California Institute of Technology - Computation and Neural Systems PhD Student (current)	GPA 4.0
<ul style="list-style-type: none">NSF Graduate Research Fellowship Program Honorable Mention (2022)Predoctoral Training in Quantitative Neuroscience Scholar (2021-2023)Chen Innovator Grant (2024)	
University of California, San Diego - Computer Engineering & Neuroscience (2016-2021)	GPA 3.93
<ul style="list-style-type: none"><i>Magna Cum Laude</i> with <i>Provost Honors</i> all quarters. Inducted Eta Kappa Nu (2017), Tau Beta Pi (2020).Fellowships: Halıcıoğlu Data Science Institute Undergraduate Fellowship (2018-2019), Triton Research and Experiential Learning Scholar (2019-2020)Awards: Henry Memorial Booker Award (2021), Jacobs School Award of Excellence (2021)	

Research

Graduate Researcher - PI: Dr. Yisong Yue. Caltech	Jun 2022 - Present
<ul style="list-style-type: none">Researching machine learning techniques for interpretable and robust neural decoding for generalizing across sessions, subject, and sensors (iEEG, LFP, EMG, and scalp EEG). <i>ICLR 2025 (oral) + ICML/NeurIPS workshops.</i>Studied the generalizability of novel time-series encoding approaches (discrete tokenization + transformers) under sensor failure and zero-shot decoding to new sessions and subjects. <i>Poster presentation at COSYNE 2024.</i>	
Machine Learning Intern - Manager: Chris Sandino. Apple	May 2025 - Sept 2025
<ul style="list-style-type: none">Researched methods to improve adaptability of biosignal pretrained models to new devices. <i>In preparation.</i>Set up new experiments on prototype devices to establish utility of multimodality inputs for enabling new feature use cases. <i>Demoed to Apple SVP Leadership.</i>	
Rotation Student - Caltech CNS	Sep 2021 - Jun 2022
<ul style="list-style-type: none">Spring Quarter - PI: Dr. Yisong Yue. Studied an adversarial network applied to brain-machine interface (BMI) data to learn session variability and improve decodability across recording sessions.Winter Quarter - PIs: Dr. Richard Andersen and Dr. Mikhail Shapiro. Studied functional UltraSound (fUS) as a new technology for BMI and high temporal / spatial resolution neuroscience studies. Experimented with cross-session data alignment techniques for improved data efficiency and decodability for fUS BMI. <i>Contribution to Nature paper.</i>Fall Quarter - PIs: Dr. Ueli Rutishauser and Dr. Ralph Adolphs. Studied Single Neurons related to Error Monitoring in relation to brain structural differences in MRI scans. <i>Poster presentation at Human Single Neuron 2022.</i>	
Research Assistant - PI: Dr. Vikash Gilja. UC San Diego	Sep 2019 - Sep 2021
<ul style="list-style-type: none">Extracted temporal and populational neural features from sEEG data to predict low vs high valence, arousal, and dominance dimensions. Performed data driven (PCA + ICA) brain region frequency coherence analysis, Power Spectral Density (PSD) fitting and parameterization, LDA linear model feature interpretation, and unsupervised clustering analysis on auditory valence neural data. <i>Poster presentation at SfN 2022.</i>Designed and developed a target pursuit task with perturbations to simulate loss-of-control scenarios during game play. Assisted in EEG and eye tracking analysis synchronized with healthy subject gameplay to validate games for emotional tempering. Identified game play behavioral differences w/r to VAD scores and performed ERP analysis on EEG to identify Error Related Negativity (ERN) near onset of frustration events. <i>IEEE EMBC 2021 paper.</i>	
Focus and Flow Detector - PIs: Dr. Gilja and Dr. Virginia de Sa. UC San Diego	Sep 2019 - Jun 2020
<ul style="list-style-type: none">Built a real-time EEG focus decoder with <i>OpenBCI headset</i> data and <i>Python</i>, complete with calibration experiment, eye tracking, real-time EEG filtering + artifact processing, and focus model prediction. Offline classification using Shallow FBCSP CNN achieved 70% accuracy with 2 forehead electrodes. Funded by Triton Research and Experiential Learning Scholars. <i>Presented in a lab meeting and wrote a report.</i>	
Research Assistant - PI: Dr. Bradley Voytek. UC San Diego	Nov 2018 - Jun 2019
<ul style="list-style-type: none">Studied EEG neural correlates of visual working memory load with power spectral density parameterization. Funded by Halıcıoğlu Data Science Institute Undergraduate Fellowship. <i>Poster presentation at 2019 HDSI Conference.</i>	

Publications

- Chau, G., Wang, C., Talukder, S., Subramaniam, V., Soedarmadji, S., Yue, Y., Katz, B., & Barbu, A. (2025). Population Transformer: Learning Population-level Representations of Neural Activity. 2025 13th International Conference on Representation Learning. <https://arxiv.org/abs/2406.03044>
- Chau, G., An, Y., Iqbal, A. R., Chung, S.-J., Yue, Y., & Talukder, S. (2024). Generalizability Under Sensor Failure: Tokenization + Transformers Enable More Robust Latent Spaces. ArXiv.org. <https://arxiv.org/abs/2402.18546>
- Griggs, W. S., Norman, S. L., Deffieux, T., Segura, F., Osmanski, B.-F., Chau, G., Christopoulos, V., Liu, C., Mickael Tanter, Shapiro, M. G., & Andersen, R. A. (2023). Decoding motor plans using a closed-loop ultrasonic brain-machine interface. *Nature Neuroscience*. <https://doi.org/10.1038/s41593-023-01500-7>
- Patel, A. N., Chau, G., Chang, C., Sun, A., Huang, J., Jung, T.-P., & Gilja, V. (2021). Affective response to volitional input perturbations in obstacle avoidance and target tracking games. *2021 43rd Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC)*. <https://doi.org/10.1109/embc46164.2021.9630523>

Posters

- Chau, G., Wang, C., Talukder, S., Subramaniam, V., Soedarmadji, S., Yue, Y., Katz, B., & Barbu, A. (2025). Population Transformer: Learning Population-level Representations of Neural Activity. *2025 13th International Conference on Representation Learning*. Apr 25, 2025. Poster.
- Chau, G., An, Y., Iqbal, A. R., Chung, S.-J., Yue, Y., & Talukder, S. (2024). Generalizability Under Sensor Failure: Tokenization + Transformers Enable More Robust Latent Spaces. *2024 Computational and Systems Neuroscience*. Lisbon, Portugal. Mar 1, 2024. Poster.
- Chau, G., Fu, Z., Mamelak, A., Tyszka, M., Adolphs, R., Rutishauser, U. (2022) Paracingulate Sulcus presence affects single neuron responses to errors in human medial frontal cortex. *2022 Human Single Neuron Conference*. Los Angeles, CA. Nov 10, 2022. Poster.
- Patel, A. N., Huang, J., Chau, G., Ben-Haim, S., Jung, T.-P., & Gilja, V. (2022) Affect modeling of stereoecephalographic signals during naturalistic acoustic stimuli. *2022 Society for Neuroscience*. San Diego, CA. Nov 15, 2022. Poster.
- Chau, G., Engen, Q. V., Voytek, B. (2019) Predicting Working Memory Capacity with Visual Memory Tasks. Halicioğlu Data Science Institute (HDSI) Annual Conference. San Diego, CA. June 2019. Poster.

Leadership and Other Activities

- | | |
|---------------------------------------------------------------------------------------------|--------------------------|
| ● Machine Learning Intern @ Apple | May 2025 – Sept 2025 |
| ● Board Member @ NeuroTechers | Jun 2022 – Present |
| ● Chapter Coach @ Eta Kappa Nu (HKN): Honor Society of IEEE | Sep 2022 – Jun 2023 |
| ● Board of Directors @ Caltech Graduate Student Council (GSC) | Jun 2022 – Jun 2023 |
| ● President, Co-Founder @ NeuroTech @ UCSD | Sep 2019 – Jun 2021 |
| ● President, Officer @ Eta Kappa Nu (HKN): Honor Society of IEEE, Kappa Psi | Jun 2017 – Jun 2020 |
| ● Computer Science Tutor @ UC San Diego CSE | Sep 2017 – Jun 2019 |
| ● Software Engineering Intern @ Microsoft | Summers 2018, 2019, 2020 |
| ● Software Engineering Intern @ Intuit | Summer 2017 |