Marlene Lin

| 1505 4th St., San Francisco, CA. 94158 424-440-9115 marlene.lin@ucsf.edu linnil.vercel.app EDUCATION | |
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| University of California, San Francisco | San Francisco, CA |
| - M.S. in Health Data Science | 07/2023 - 06/2025 |
| University of California, Los Angeles | Los Angeles, CA |
| - B.S. in Computational and System Biology, minor in Statistics and Data Science | 09/2019 - 06/2023 |
| SKILLS | |
| Computer: Python · R · MATLAB · SQL · Microsoft Office · Windows · Linux/Unix OS Languages: English · Mandarin · Cantonese WORK EXPERIENCE | |
| UCSF Library Data Science and Open Scholarship Team | San Francisco, CA |
| Library Teaching Assistant | 10/2023 – Present |
| Co-teach and assist with R and Python programming workshops on topics including data visualization, statistical analysis, and machine learning. Offer 1:1 programming and data analysis help to UCSF community members during the weekly data science help desk sessions. Assist with updating online course materials, creating subject guides and help articles, | |
| and presenting library resources to UCSF programs. | |
| Kaisa Health Group Operation Analyst Intern, Telemedicine Department Directed detailed regional analysis of the healthcare sector in major cities of China to provide insights on the department's Direct-to-Patient service deployment. Collected and analyzed data on medical resources distribution, international and domestic health product sales, and health expenditures of different communities. Conducted on-site investigations of various pharmacy chains and delivered relevant reports to support the department's business acquisition plan. | Shenzhen, China 06/2021 – 09/2021 |
| RESEARCH | |
| Student Data Analyst Rabinovici Lab, UCSF Memory and Aging Center - Utilized Python and R to perform data processing and visualization tasks on | Los Angeles, CA 11/2023 – Present |
| neuroimaging data. | |
| Conducted robust data-driven clustering analysis on tau-PET data from sporadic early- onset Alzheimer's Disease patients within the LEADS Study. | |
| Research Assistant | Los Angeles, CA |
| Thomas I ab IICI A Magnetic Description Description I abo | 03/2022 - 07/2023 |
| Thomas Lab, UCLA Magnetic Resonance Research Labs Developed MATLAB applications for in-depth processing and annotations of multidimensional Magnetic Resonance Spectra data. Tuned parameters and assessed the performance of various MR Spectra reconstruction methods, reducing MR Spectroscopy scan time by at least two-fold. Construct ensemble learning models to classify breast tumors based on 5D MR Spectra quantitation, findings published in Ajin et. al, Metabolites. 2023; 13(7):835. | |
| Developed MATLAB applications for in-depth processing and annotations of multidimensional Magnetic Resonance Spectra data. Tuned parameters and assessed the performance of various MR Spectra reconstruction methods, reducing MR Spectroscopy scan time by at least two-fold. Construct ensemble learning models to classify breast tumors based on 5D MR Spectra quantitation, findings published in Ajin et. al, <i>Metabolites</i>. 2023; 13(7):835. PROJECTS | |
| Developed MATLAB applications for in-depth processing and annotations of multidimensional Magnetic Resonance Spectra data. Tuned parameters and assessed the performance of various MR Spectra reconstruction methods, reducing MR Spectroscopy scan time by at least two-fold. Construct ensemble learning models to classify breast tumors based on 5D MR Spectra quantitation, findings published in Ajin et. al, <i>Metabolites</i>. 2023; 13(7):835. | San Francisco, CA 10/2023 – Present |
| Developed MATLAB applications for in-depth processing and annotations of multidimensional Magnetic Resonance Spectra data. Tuned parameters and assessed the performance of various MR Spectra reconstruction methods, reducing MR Spectroscopy scan time by at least two-fold. Construct ensemble learning models to classify breast tumors based on 5D MR Spectra quantitation, findings published in Ajin et. al, <i>Metabolites</i>. 2023; 13(7):835. PROJECTS Prevalence of Diabetes Screening and Nutrition Counseling Characterized and compared prevalence across diverse demographic groups by employing advanced data query and statistical analysis on EHR data from UCSF Info Commons. NIH Grants & Funding Web-based Data Dashboard | San Francisco, CA |
| Developed MATLAB applications for in-depth processing and annotations of multidimensional Magnetic Resonance Spectra data. Tuned parameters and assessed the performance of various MR Spectra reconstruction methods, reducing MR Spectroscopy scan time by at least two-fold. Construct ensemble learning models to classify breast tumors based on 5D MR Spectra quantitation, findings published in Ajin et. al, <i>Metabolites</i>. 2023; 13(7):835. PROJECTS Prevalence of Diabetes Screening and Nutrition Counseling Characterized and compared prevalence across diverse demographic groups by employing advanced data query and statistical analysis on EHR data from UCSF Info Commons. | San Francisco, CA 10/2023 – Present |

Bone Age Assessment using Digital Radiography

Enhanced the accuracy of a deep learning model for bone age assessment by refining an attention-guided localization network with a label distribution learning approach and added features from the Digit Hand Atlas dataset.

Los Angeles, CA 12/2021 - 03/2022