Jesse Hurtado

jhurtado19@ucla.edu • https://github.com/jhurtado19 • https://jessehurtado.netlify.app/ • (209) 969-8185

Pushing research forward through data driven solutions

EDUCATION

UC Los Angeles | Los Angeles, CA

Graduated 2023

Bachelor of Science in Neuroscience | Computational Neuroscience Concentration

San Diego State University | San Diego, CA Master of Science in Big Data Analytics **Expected Graduation Date**

May 2026

SKILLS & TECHNICAL TOOLS

Programming: Matlab (Advanced), Python (Proficient), R (proficient), Bash (Basic)

Technologies: Github, Microsoft Office Tools, Power Automate, Jupyter Notebook, Matplotlib, Pandas, Linux

Spoken Languages: Spanish (Native Fluency), English (Native Fluency)

PROJECTS

2D Spatial Rate Maps - Neural Place Cell Imaging

A rigorous analysis of spatial-neural activity of hippocampal CA1 neurons using MATLAB. Produced
a series of analysis functions that employ various statistical analysis techniques to extract, process,
and visualize the firing activity of these cells during experimental trials to investigate the roll of place
cells in spacial navigation and awareness. Used *in vivo* implanted electrode array for recording
electrophysiological data in mice.

Point Source Approximation Simulations

 Used MATLAB to create a program that simulates the firing of two neurons in a homogenous extracellular medium based on Euler's Method, then using point source approximation to approximate the current in the medium at a distance.

EKG Analysis

 Used Python to operate an Arduino and a micro-EKG simultaneously during bench press workout to calculate change in voltage during concentric and eccentric muscle action to investigate possible power output and voltage correlation.

WORK EXPERIENCE

Research Assistant Undergraduate - UCLA Center for Neurophysics, Los Angeles

Studied spatial mapping activity of hippocampal CA1 neurons. Main responsibilities included data
processing, signal analysis, and database management, as well as developing software packages for
experimental trials and working to automate data processing algorithms where applicable. Assisted in
maintaining lab equipment and scheduling.

Applied Math Tutor - UCLA Curtis Center for Mathematics / Barack Obama Prep Academy, Los Angeles

 Taught and tutored 7th and 8th grade mathematics bilingually (English and Spanish) to students in underserved communities. Curriculum was geared to push students towards critical inquiry and realizing mathematical intuition through real world examples and applications.

Data Entry Intern - Release of Information Dept. Kaiser Permanente, San Francisco

 Collected data to assess overall efficiency of the department and suggest changes and improve overall workflow. Generated data by monitoring active intake and fulfillment procedures and identified possible sources of redundancy, choke points, or otherwise obstacles that had caused the department to be severely behind on meeting patient requests during the COVID-19 pandemic.