

# ZANDER BAKER

San Diego, CA

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An undergraduate Computer Science + Cognitive Science major pursuing a career in AI/ML and Computational Neuroscience. Demonstrated efficiency in general programming/software development, data analysis, and machine learning applications. Passionate about leveraging technology for sustainable solutions and advancing cognitive computing.

## SKILLS

- Adept in C#/.NET, Python, HTML/CSS, Javascript, Node, React, Lua
- Proficient in software, game, backend development; AI Engineering, Data Analysis
- Proficient with AWS, Tableau, Git

## EDUCATION

UCSD 2025-29

Major: **Computer Science w/ Specialization in Bioinformatics**; Minor: **Cognitive Science**

- Biological Psychology, Cognitive Neurobiology
- Python for DS/ML, Discrete Math
- Neural Networks as Models of the Mind

## WORK EXPERIENCE

- **Audible Inc. - Intern, Analytics Department** **August 2024 - August 2025**
  - Selected as a group of 4 interns out of ~100 from my school for this year-long internship.
  - Analyzed data with SQL and Tableau to provide a comprehensive report for an audience of 20 on price consistency to direct further pricing decisions.
  - Developed a machine learning model with Python and PyTorch to provide further insights to my team on price consistency, saving us 60+ work hours.
  - Expanded internal analytics pipeline by implementing Apache Airflow DAGs, contributing to ~60% of our data migration project.
- **City of Culver City - Intern, Engineering Department** **January 2024 - April 2024**
  - Developed an automated document digitizer in Python to process ~1000 documents and help minimize the office's dependence on paper records.

## EXTRACURRICULARS

- **Cauwenberghs Integrated Biosystems Lab @ UCSD - Lab Assistant** **October 2025 - Present**
  - Developing backend to facilitate Human-Computer Interaction research targeting Meta's Aria Glasses as part of Meta's Open Science Initiative.
  - Implementing in-house VSLAM solutions:
    - Trajectory/Movement Tracking
    - 3D Dense Point Clouds to recreate physical spaces
- **Triton NeuroTech - Project Team Member** **October 2025 - Present**
  - Developing an EMG-based piano to present at the California NeuroTech Conference.
  - Implementing a transformer model to convert hand movement signals into MIDI piano key presses.