

# Aidan Ohlson

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## Education

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**University of California, Los Angeles**, BS Statistics and Data Science Sept 2021 – June 2025

- GPA: 3.51

## Experience

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**Peer Advisor**, UCLA Financial Aid and Scholarships – Los Angeles, CA Aug 2023 – Feb 2025

- Analyzed individual client scenarios to provide essential information and insights that optimized financial processes, enhancing accuracy and efficiency
- Established clear and open lines of communication with both supervisors and clients to ensure a comprehensive understanding of specific needs and expectations
- Navigated financial aid and scholarships database to retrieve pertinent information, facilitating data-driven decision process

**Performance Nutrition Intern**, UCLA Athletics – Los Angeles, CA January 2022 – August 2024

- Managed supply and demand of nutrition products and services for Olympic programs, used data to adjust and minimize waste
- Collaborated with delivery teams to ensure accurate distribution around program schedules
- Implemented optimized serving and storage based on employee to client interaction

## Activities and Memberships

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**Executive Board**, Lambda Chi Alpha Fraternity – Los Angeles, CA December 2022 – June 2025

- Established and managed a customized mentorship program, utilizing a tailored spreadsheet to match members with older members and alumni in related disciplines, fostering valuable learning experiences and career guidance
- Coordinated and executed various high-impact events, including recruitment drives, community service projects, and social activities
- Implemented and oversaw a comprehensive program designed to empower new members with essential insights into academic success and life skills

**Associate**, UCLA Statistics and Data Science Club – Los Angeles, CA September 2022 – June 2025

- Engaged in a high-intensity 48-hour data analysis competition, ASA DataFest, collaborating with peers from diverse backgrounds to analyze complex real-world datasets, demonstrating practical analytical skills and the ability to work in a fast-paced, collaborative environment
- Enhanced statistical skills and knowledge of applications in the field