

John M. Keynes

(805) 123-4567 | johnkeynes@ucsb.edu

Economics Resume
Course projects

Education

University of California, Santa Barbara

Bachelor of Arts in Economics

Cumulative GPA: 3.5

Dean's Honors: Fall 2017, Winter 2017, Spring 2018

Expected: June 2021

Related Course Projects

Law and Economics Research Project

Spring 2018

Group Leader

- Collaborated with 4 fellow classmates to design and conduct a research plan
- Gathered and organized data using Excel on the effects of new legislation on local businesses
- Created a visual presentation of findings for both faculty and peers

UCSB Sustainability Impact Research Project

Winter 2017

Group Member

- Helped prepare UCSB's annual sustainability impact report
- Executed a competitive analysis of the school's improvement over previous year
- Provided opinion on the school's future performance

Work Experience

Beachside Bar & Grill

Goleta, California

Server

June 2017 – Present

- Collaborated with other staff members to ensure orders went out in an efficient and orderly manner
- Earned recognition as employee of the month and promoted to head server
- Counted and distributed tip share between bartenders, greeters, and other employees
- Trained and supervised 6 new team members in financial procedures

ABC Property Management

Sacramento, California

Maintenance Worker

May 2015-June 2016

- Assisted with maintenance and repair of apartment unit including painting, siding, and roofing
- Developed time management skills by planning required repairs to adhere to strict deadlines
- Communicated with superiors to increase the flow of information and enhance efficiency
- Assessed condition of a recently vacated apartment unit, recommending repairs to be undertaken

Campus Involvement

- Economics Club (*member*) September 2018 - Present
- Data Science Club (*member*) January 2019 - Present
- Alpha Alpha Alpha Fraternity (*member*) September 2017 - Present

Skills

- Knowledgeable in Microsoft Office Suite, most notably Excel
- Proficient in R, Stata, and Python programming languages
- Fluent in Spanish and English
- CPR Certified