

# EMMANUEL ALUO

(323) 424-8486 | aluo.e28@gmail.com | 405 Hilgard Ave, Los Angeles, CA, 90095 | <https://github.com/bekee28>

## EDUCATION

**University of California, Los Angeles (UCLA), Los Angeles, CA**  
Business Economics

Expected July 2022

**Los Angeles City College, Los Angeles, CA**  
Business Administration  
GPA: 3.88

June 2020

## EXPERIENCES

**California State University Fullerton - LA City College Research, Los Angeles, CA**

Student Researcher/Intern

June 2020 - August 2020

- Conducted research involving elements of data science/analysis
- Constructed predictive models using R and Bayesian statistics to predict the winner of 2019 FIFA Women's World Cup, and comparing the result to observed event

**Volunteer Income Tax Assistance (VITA), Los Angeles, CA**

Volunteer

February 2020 - April 2020

- Offered tax assistance to individuals filing simple returns and making \$56,000 a year or less
- Filed tax returns using the tax preparation software, Tax slayer
- Aided taxpayers in filling out intake forms (Form 13614-C)

## EXTRA CURRICULAR ACTIVITIES AND COMMUNITY SERVICE

**Precious Blood Church, Los Angeles, CA**

Youth leader/Usher

September 2017 - Present

- Led groups of students during various leadership retreats, organized festivities for community members, as well as served as an usher in church during sunday masses

**John Marshall High School, Los Angeles, CA**

Varsity athlete

August 2016 - June 2018

- Represented the Barristers at the varsity level in soccer for 2 years and was relied on for versatility - playing at various positions (LW, LB, CDM, CM, and ST)

## CERTIFICATES/AWARDS

- SQL Certification
- Getting Started with Python - University of Michigan Course certificate
- Complete Python Bootcamp - Certificate of completion
- 3 time Dean Honor List recipient
- President's Distinguished Honor List

## TECHNICAL SKILLS

- Programming Languages: Python | SQL | R | Javascript
- Front-end dev - HTML and CSS
- Experience with libraries (and modules) relevant to Data science
- Data visualization with Tableau
- Software integration (Python+SQL+Tableau)
- Data processing/cleaning
- Linear regression and Logistic regression - Python
- Bayesian Hierarchical modeling - R
- Excel and Microsoft Office 365 software tools

## SOFT SKILLS

- Effective communication
- Collaborative and innovative leader
- Critical thinking
- Effective time management