# Ben Myers

UCLA Mathematics undergraduate with three years of customer service experience, one year of education experience, and three years of computer programming experience. Involved in product development, management, and business growth.

benl.myers01@gmail.com

561-374-4627

https://www.benlmyers.com

https://www.linkedin.com/in/benlmyers/

#### Education

## Alexander W. Dreyfoos School of the Arts

H.S. Diploma, 2020 | 4.0 GPA | 5.037 HPA | 1510 SAT | 33 ACT

## University of California, Los Angeles

B.S. Mathematics, 2024 | 3.486 General GPA | 3.935 Major GPA

#### General Skills

Sales Email Marketing
Product Development Social Media Marketing
User Experience Google Cloud/Analytics

Customer Service Graphic Design

**Programming Skills** 

Frontend Web Stack
C#
C++
Git
JavaScript

Swift Python Object-Oriented

SFO

# Work Experience

#### Founder

Flowductive - Self-employed

Jan 2021 - Present

- Leading small team in designing a unique productivity app for macOS and iOS using SwiftUI
- Speaking to investors, VCs, and mentors regarding business development.
- Spoke at Bruin Entrepreneurs' "Introduction to UCLA Entrepreneurship" event in September 2021.
- Participated in a 40-hour, 10-week intensive startup accelerator program with a \$5,000 grant.

## Junior Developer

Yatco - Part-time

Nov 2020 - Present

- Improved web SEO for a yachting MLS with 600+ visitors/day in traffic.
- Parsed 2000+ yacht builder data objects from sites into JSON using a custom Python script.
- Developing a mobile iOS and Android app using Open API to fetch and request yacht data.

#### Code Sensei

Code Ninjas - Part-time

Jan 2020 - Apr 2021

- Taught kids ages 7-14 how to code in languages such as Swift, JavaScript, Lua, and Python.
- Directed several themed summer camps.
- Assisted with and hosted routine online code learning sessions over Zoom.

## **Customer Service Agent**

Publix Supermarkets - Part-time

Dec 2016 - Jun 2020

- Worked as an item bagger, then a cashier, then a customer service agent, for one year each.
- Recognized 7 times for outstanding customer service and continually achieved "Exceeding Expectations" and "Role Model" marks in biannual performance evaluations.
- Promoted twice for demonstrated leadership and proactiveness.

## Extracurricular Experience

## **Choral Music**

- Participated in school choir for over 7 years.
- Participating in UCLA Chorale 2021-2022.
- Participation in 11 various competitions, choral festivals, and events.

#### Big Brother / Big Sister

Mentored a child for two school quarters in an underdeveloped community.

## Awards, Projects, Competitions

- AMS AMC 2-time participant (2019, 2020)
- Mu Alpha Theta vice-president and president (2019, 2020)
- 2nd Place winner for Math and Computer Operations category of Palm Beach District Science Fair 2018 for project "Toeplitz and the Square Peg Conjecture"
- 6th Place winner for Math and Computer Operations category of Florida State Science Fair 2019 for project "Toeplitz and the Square Peg Conjecture"