

# Chad Bell

chadbell045@gmail.com  
(740) - 221 - 8701  
linkedin.com/in/chadbell045

## EXPERIENCE

### **Annaniks | Gyumri, Armenia — Django Developer**

Apr 2022 - May 2022

- Provided backend web development using Python's Django Framework for an EV Charging Mobile Application
- In four weeks, learned the basics of Django and created CRUD API endpoints using Django Rest Framework
- Experienced international business differences and developed communication skills that cross language barriers

### **Frozen Dessert Supplies | Rexburg, ID — Data Analyst**

Oct 2021 - Apr 2022

- Collaborated with a small team of 2 people to design and implement a customer database solution using MySQL
- Used data visualization tools (Power BI) to display findings and suggest potential return customers
- Created a competitor pricing comparison page using Google Sheets and web scraping to improve pricing for hundreds of products across 10+ companies

### **Ripple Rock Fish Farms | Frazeyburg, OH — Software Engineer, Laborer**

May 2017 - Aug 2019

- Designed a fish tracking system using Excel and VBA to calculate fish growth and feed rate
- Created userforms and worksheets to develop a user-friendly application with a visual display of cohort movements
- The system is still used today to compute feed rates for over 30,000 fish each week, record and store feed history, and save countless hours of manually calculating feed rates

## Volunteer Work

### **The Church of Jesus Christ of Latter-day Saints | Glendale, CA — Full Time Missionary**

Sep 2019 - Aug 2021

Served for 2 years as a missionary, teaching others about Jesus Christ, helping them in their lives, and serving in the community

Developed leadership skills through leading a group of 10 people

Learned interpersonal skills through interacting with thousands of different individuals from diverse backgrounds

## About

I wrote my first code at 16. After teaching myself the basics of Python, I solved Project Euler's first math problem using my limited knowledge of operators and variables. I was instantly enthralled. That moment is what inspired me to pursue computer science.

## Education

### **Bachelor's Degree in Computer Science**

Brigham Young University - Idaho

Sep 2021 -  
Jul 2024 (anticipated)

## Languages

Python	●●●●●
SQL	●●●●●
R	●●●
VBA	●●●●
JavaScript	●●

## Extracurricular

**Outdoors** - I love being active, playing ultimate frisbee, disc golf, and doing triathlons.

**Eagle Scout** - Held leadership roles in the scouting program and earned the Eagle Scout award

**Swimming** - 4-year varsity letterman, senior co-captain, and helped break four school records

**Armenian** - Learned to write, read, and converse in Armenian as part of my mission in Glendale, CA