Ben T. Haggard

EDUCATION

BS Information Systems

Aug 2023 - April 2027

Brigham Young University- Marriott School of Business

Provo. UT

- 4.00/4.00 GPA
- ACT 34/36, 99th percentile
- Academic full scholarship

EXPERIENCE

101 Inc

On Campus Web Scraping and Data Analysis Internship

Dec 2024 - Present

Pendleton, IN

- Learned how to write customized Python web scrapers, specifically using the BeautifulSoup and Selenium libraries to gather data and create a comprehensive customer list.
- Utilized Python scripting and Power Query to perform data transformation and analysis.
- Coordinated with a team of interns to deliver a customer list, a total addressable market analysis and a statistical model based on current data to 101.

Entrepreneur Mar 2014 - Jul 2021

Landscaping

Fruit Heights, UT

- Directed landscaping for 9 homes, including weekly lawn care.
- Developed long-term friendships with customers leading to referrals and additional clients.

VOLUNTEER SERVICE

The Church of Jesus Christ of Latter-day Saints

Jul 2021 - Jul 2023

Voluntary Representative (missionary)

St. Louis, MO

- Organized, trained, and supervised 200 missionaries across Missouri and Illinois.
- Increased important statistical indicators 50-100% by developing a culture of hard work and efficiency.
- Presented instructional material to groups as large as 250 people, several times a month.
- Volunteered in efforts to re-home refugees, educate underprivileged youth, run addiction recovery, and improve urban families financial stability, by collaborating with local non-profit organizations.

SKILLS

- **Driven self-learner:** self-taught in Python, SQL, web scraping, and web development. I love learning new things and I am very quick to pick up on new technical skills.
- **Web development**: Actively expanding knowledge in backend development with Flask, Django, and Fast API. Adept at creating and utilizing RESTful APIs
- Web scraping and data: proficient in Selenium and BeautifulSoup to scrape data from the web. I am also skilled in data analysis and transformation using Python including Pandas and Openpyxl
- **Proficient**: Python, SQL, Excel, and Power Query.
- Intermediate: Power BI, Tableau, VBA, Azure, Git and GitHub.
- **Familiar with:** Jupyter Notebooks, JavaScript.

INTERESTS AND ACHIEVEMENTS

- **Basketball:** 2021 6A Utah high school basketball state champs, academic all-state.
- Boy Scouts of America: Eagle Scout project to build an office space for East African refugees.
- Interests: all sports, coding and web development, musical instruments, reading.