# Alexander Taylor

## Python Developer | Data Specialist

⊕ Email ⊘ linkedin.com ♀ San Antonio, Texas

### SUMMARY

Enthusiastic Python Developer with over two years' experience in HTML, JavaScript, and web development. Skilled in fetching and cleaning data, building APIs and web crawling. Seeking a challenging opportunity to utilize these skills and grow further in the field of data science.

### **EXPERIENCE**

### Junior Python Developer

### Cognizant

Worked on HTML, JavaScript and Python development projects, with a focus on data fetching and cleansing.

- Developed Python scripts for Web Crawling and Web scraping resulting in 30% increased efficiency.
- Assisted in building APIs on top of cleaned data sets, which helped to automate data flow from multiple sources.
- Worked on storing extracted data into SQL / No SQL data store.

### Web Developer

### Accenture

Worked on web development projects using HTML and JavaScript. Gained Python skills on the job.

- · Created dynamic and interactive web pages which improved customer interaction by 40%.
- Developed complex JavaScript functions to improve web page efficiency.
- Automated HTML and CSS tasks by implementing preprocessor scripting language, decreasing production time by 25%.

### **EDUCATION**

## Master of Science in Computer Science

**University of Texas** 

### Bachelor of Science in Computer Science

**Texas Tech University** 

## LANGUAGES

### **English** Native



Spanish Intermediate



### **STRENGTHS**

### Critical Thinking

Effectively used critical thinking to troubleshoot and solve challenging development problems while at Accenture.



### Communication

At Cognizant, successfully communicated technical data complications and helped the team to overcome them.



### **Teamwork**

Collaborated with development team to deliver over 10 successful projects within given deadlines at Accenture.

### **SKILLS**

**Python HTML JavaScript** 

Web Scraping Regular expressions

SQL/NoSQL Crawling **Data Cleansing** 

**API Development** 

## **CERTIFICATION**

### **Python for Data Science**

A specialized course conducted by Coursera that focused on Python development for data science applications.

### **Data Structures and Algorithms**

An intensive course offered by Udacity that targeted understanding of key data structures and algorithms.

## INTERESTS



### Coding

Love for coding started in college and continued professionally, always exploring new development techniques.

## **INTERESTS**



## Reading Tech-Articles

Avid reader of technology magazines and blogs to stay updated with the latest technological advancements.

Powered by Shancy