

# PAIGE WEBER

## SKILLS

I love problem solving! I have plenty of upper-level mathematics experience including the theory of statistics. My favorite language is Java, but I love coding in all languages.

## EXPERIENCE

### **Intern | Intrinsic Value, LLC. | May 2019- August 2019**

I had the opportunity to work in app development in a start-up company environment. I learned many different languages including Ionic and React and worked with third-party software like AWS. My main task during this internship was UI Design and implementation.

### **Teller | Wells Fargo | July 2017 - May 2019**

This role requires me to provide great customer service while also staying sharp and attentive as I go through with transactions in order to problem solve as discrepancies arise and for the safety of the customer and the bank.

## EDUCATION

### **High School Diploma | 2017 | Mount Juliet High School**

I graduated high school with a 4.2 GPA (3.8 unweighted) and was one of the first full-time on-campus dual enrollment students. I completed 38 hours of college credit.

### **Applied Mathematics B. S. | 2020 | Lipscomb University**

### **Software Engineering B. S. | 2020 | Lipscomb University**

I am currently a senior in Applied Mathematics and have completed all courses except for Senior Seminar. I plan to graduate in December of 2020 to finish my Software Engineering degree. My GPA is 3.6.

### **HarvardX's Data Science Professional Certificate**

I am currently working on a data science certificate. So far, I am certified in R basics, visualization, and probability.

## OBJECTIVE

My goal is to find a part-time job or an internship that will be flexible with my school schedule while I finish my degrees and will turn into a full-time job after I graduate.

**Especially Interested in:**

- **Data Science**

## CONTACT

**Phone: (615)922-8693**

**Email: [peweber@mail.lipscomb.edu](mailto:peweber@mail.lipscomb.edu)**

**Reference: Jack Norris, Wells Fargo  
Branch Manager, (224)558-4233**

**GitHub: <https://github.com/PEWEBER>**