

Holden Verdin

holdenv16@gmail.com – (251) 648 5643
Tempe, Arizona

Education

Arizona State University, Mathematics Bachelor of Science

August 2016 – May 2020

- New American University Scholar (2016 – 2020)
- Gamma Iota Sigma Kappa Member (2018 – 2020)

Work Experience

Junior Analyst, Belfiore Real Estate Consulting, Ahwatukee, AZ

October 2020-November 2021

- Surveyed, collected, and processed data from over half of the production build communities in the entire state of Arizona. Interacting with and forming relationships with sales associates and their employers.
- Aided in creating market feasibility reports for clients that showed changes in pricing, sales, and traffic for different municipalities and neighborhoods throughout Arizona over monthly and yearly periods
- Maintained a database in Excel that contained critical permit information for every building permit in Arizona, while also researching to find new communities throughout the state
- Increased the rate at which permit information is processed by developing coworker's knowledge of excel processes

Total Wine & More Team Member, Tempe, AZ

July 2020 – December 2020

- Alternate between merchandising, web order, and front-end duties.
- Assisted customers with upstanding customer service and received multiple reports a week about my service.
- Worked directly with the sales team to gain knowledge on different products in order to help customers best and initiate growth within the company.

Skills

- HTML, CSS, JavaScript, Java
- R, SQL, Excel (Pivot Tables, VLookup)

Related Projects

Large Data Project, ASU

April 2020

- Researched correlation between variables of a loan portfolio from Lending Club and the loaned party's resultant interest rate.
- Created models for the residuals and conducted statistical tests of the data using R to visualize and affirm that the variables decided through research were determinants for the interest rate.
- Presented the research and data using PowerPoint in a Zoom meeting call.

Mercer Case Study, ASU

January 2019

- Researched correlation between variables of a loan portfolio from Lending Club and the loaned party's resultant interest rate
- Created visual models using Excel and R for the residuals and conducted statistical tests of the data with R to visualize and affirm that the variables decided through research were determinants for the interest rate.
- Presented the research and data using PowerPoint in a Zoom meeting call.

Noteworthy

- Passed Actuarial Exam P
- 3 years studying French