Lucas Van Cleef

158 Dodge Avenue, Akron, OH 44022 (216)-973-9182, Lucasvancleef@gmail.com

Skills

Java, Stata, SAS, R, HTML, CSS, JavaScript, MySQL, Spring MVC

Experience

Sales Associate

June 2016 - May 2017

The Exchange, Fairlawn, OH

- Provided face to face customer service and product advice to customers in a sales floor environment.
- Utilized point of access technology for sales and retail purposes.

Crew Member

April 2015 - September 2015

Chipotle, Twinsburg, OH

- Participated in both preparing and serving food to customers.
- Maintained or exceeded quality expectations for Chipotle's food products through meticulous moderation of meat and produce temperatures.
- Undertook additional responsibilities in custodial and customer service areas.

Front End Associate

May 2014 - August 2014

Flour Restaurant, Pepper Pike, OH

- Provided service to customers on a face-to-face basis.
- Set-up restaurant before opening and cleaned before closing.

Front End Associate

October 2010 - August 2011

Heinens, Pepper Pike, OH

- Provided service to customers on a face-to-face basis.
- Restocked inventory in a retail environment.

Education

The University of Akron, Akron, OH, **Bachelor of Arts, Economics, December 2016**The Software Guild, Akron, OH, **November 2017**

Certifications

The SAS Institute, SAS Base Level Programmer Certification

Projects

Minimum Insurance Mandates and Hospital Care Utilization for Arthritis Patients: Evidence from the Massachusetts 2006 Health Care Reform, April 2016

- Used SAS in conjunction with large data provided by the Panel Study of Income Dynamics to determine the effect of minimum insurance mandates on yearly hospital expenditure for senior citizens with arthritis.
- Employed regression models to find numerical coefficients between my independent and dependent variables as well as to determine the general integrity and robustness of my model.

Forecasting The Price Of Gold

July 2015

- Used R and RStudio to generate predictive models with the end goal of forecasting gold prices
- Employed forecasting models such as ARIMA and GARCH as well as differing and partial differencing methods in order to transform my data.
- Generated descriptive graphics using Rs ggplot2 library

Flooring Mastery

October 2017

- Used Java to create a functioning console application designed to function as an order form for a fictional flooring company.