

# Chris Stutz

Data Engineer| Data Scientist

Hanover, PA

443-985-1631

stutz.chris@gmail.com

## EDUCATION

**Towson University**, Towson, MD — *Bachelors of Science*

September 2003 - May 2007

**Data Science & Machine Learning Boot camp**, Udemy — *Cert.*

February 2023 - May 2023

Coursework in advanced python coding, machine learning, regression, deep learning, Tensor Flow, classification and Neural Networks.

**Google Data Analysis Professional Certification**, Coursera.com — *Cert.*

Jan 2022 - April 2022

Coursework in writing SQL Queries, Excel, R programming, visualizing data with Tableau and data analysis fundamentals.

## EXPERIENCE

**Amazon**, Sparrows Point, MD—Area Manager II

October 2023 - Present

Analysis of all operational metrics for Outbound Shipdock. Leader of team of 100-200 associates (seasonal increases in staffing) Aggregating and utilizing numerous data analysis tools to create insights and work on business opportunities.

**Starbucks**—Store Manager (Multi Unit/SM Training Store)

Shift Supervisor - 2008-2013|Assistant Store Manager 2013-2014

Store Manager 2014-2015|Store Manager Trainer 2018-October 2023

Lead all operations in 2 million a year business. Served as trainer for new store managers. Managed up to three stores at one time & served as District Manager proxy during their absences.

**Olive Garden** Westminster, MD—Culinary/Service Manager

September 2015 - May 2017

Lead Culinary and Service operations for 4 million a year restaurant. Managed up to 110 employees.

**Cracker Barrel** Shrewsbury, PA— *Restaurant Manager*

May 2017 - April 2018

Lead culinary and service operations for a 6 million a year restaurant. Managed up to 150 employees. Oversaw retail store and large dining operation

**PublishAmerica** Frederick, MD — *Children's Book Designer and Illustrator*

June 2007 - September 2010

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed diam nonummy nibh.

## PROJECTS

**Non-Profit Web & User Database Admin** — *My Caring Paws*

Maintenance and creation of My Caring Paws (local non-profit providing therapy dogs to schools and hospitals) website and secure user database. Coding languages used CSS

## Certifications

AWS Cloud Practitioner

AWS Solutions Architect: Associate

ServSafe Food Safety Test Proctor

ServSafe Food Safety Manager

Google Data Analytics Professional

## Skills

**Data Visualization w/  
Tableau**

**Machine & Deep Learning**

**Managing and deploying  
cloud architectures and cloud  
solutions**

**Data Analysis for business  
intelligence**

**Project Management**

**Leading large teams &  
managing complex  
operations**

**Programming Languages**

SQL

Python

R

HTML & CSS

Javascript

JSON(AWS Cloud Formation & policies)

HTML Javascript and SQL.

[www.mycaringpaws.org](http://www.mycaringpaws.org)

### **Computer Vision** — *Neural Network visual classifiers*

Created and trained neural network model to identify different impressionist painters using example images of their work. Also created a visual classifier that can identify which type of bear is pictured in an image.

### **Natural Language Processing** — *Neural Network*

Created and trained Neural network for binary classification of email used as a spam filter. End result was 95% accurate using the validation set. Also created model to predict sentiment of tweets using hugging face transformers libraries.

### **Gradient Forest** — *decision tree model*

Created and trained gradient forest model to predict whether a horse would live utilizing data points taken on the vital statistics of the animal. Able to predict with 80% accuracy.

### **Computer Vision** — *Neural Network*

Created and trained neural network model to identify hand written digits. Put into production in a website that allows the user to answer math facts and draw their answers. Model processes their answer and predicts with 95% accuracy whether it's correct.