SEAN HELM

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———— Experience —	
Amazon	il 2019 –
Software Development Engineer	
– Building out inventory management forecasting for sellers using Fulfillment By Amazon (FBA).	
Capital One Sep 2018 – Ap	pril 201 9
Software Engineer	
 Architected a caching solution in Java/Spring for a big data platform to reduce latency for recently run Snowflake Lowered operational costs by enabling lifecycle management for the underlying cache using Python and AWS Lan Rewrote the security layer for Spring microservices to use LDAP for user authentication. Built out infrastructure with Jenkins and Terraform to automate deployment of AWS resources for the cache microservices. 	nbda.
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Alarm.com Jun 2017 – A	Aug 2017
Software Engineering Intern	1
 Optimized home automation testing by implementing a Windows service in C# for allocating device tests to availab Leveraged Ember.js to provide a user interface for the distributed testing service and to display real-time testing relationship. Created a REST API with ASP.NET Web API to expose the distributed testing service to the client. 	
Alarm.com Jun 2016 – A	Aug 2016
Software Engineering Intern	
 Automated a tedious process by building an API in C# to efficiently update branding information on security par Implemented a caching system for account information to speed up the dealer site page load speed by 40-60%. Developed a responsive, customer-facing tool to allow home owners to search for and verify local home security de 	
EDUCATION —	
Coope Mason University	/ 001 <i>0</i>
George Mason University Bachelor of Science in Computer Science; Major GPA: 3.38.	/Iay 2018
PROJECTS	
Music Genre Classification with Gradient Boosting	
 Applied XGBoost machine learning algorithm in Python to classify music genres using features extracted with Lib Utilized Matplotlib to produce visualizations of various performance metrics to help improve the classification more 	
Reddit Sentiment Analysis	
 Filtered negative Reddit comments in real-time into MongoDB using TextBlob sentiment analysis. Created a user-friendly web application using Node.js, Express, and Vue.js to review newly extracted comments. 	
Toxic Mushroom Deep Dive	
- Compared Scikit-learn machine learning algorithms in Python for predicting whether mushrooms were toxic or ed	ible.
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Certified Solutions Architect, Associate

Dec 2018