

# Steven Cocke

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## Clearance

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- ♦ Active TS/SCI Clearance w/ CI Polygraph

## Links

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- ♦ LinkedIn: <https://www.linkedin.com/in/steven-cocke/>

## Education

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- ♦ Master's Degree: Data Science with Concentration in Machine Learning
  - Southern Methodist University – Dallas, TX
  - Graduated March 2020, 3.9 GPA
  - Curriculum: <https://datascience.smu.edu/academics/courses/>
  - NASA Project: Published paper in a peer-reviewed journal; created the automation of spectroscopic detection of molecules in planetary atmospheres using machine learning techniques
- ♦ Bachelor's Degree: Systems and Information Engineering
  - University of Virginia - Charlottesville, VA
  - Graduated May 2016, 3.2 GPA
  - Curriculum: <https://engineering.virginia.edu/departments/engineering-systems-and-environment/academics/systems-engineering-program/se-curricula>

## Employment History

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- ♦ General Dynamics (GDIT) – Springfield, VA  
**Data Scientist**, July 2020 to Present
  - Accountable for creating a deep-learning object detection pipeline that utilizes an HPC/Slurm multi-GPU environment. Full pipeline consists of ingesting satellite imagery, labeling imagery and/or video, preprocessing and augmenting of images, model-training in different deep-learning frameworks, implementing a model repository, creating an automated program for inference across a cluster of 10 nodes, and outputting the results to visualization tools. Technology and related skills include LabelBox, Weights & Biases, Roboflow, Python, Linux, Slurm, Tensorflow, Pytorch, MxNet, OmniSci, Elastic Search, and Kinetica.
  - Coordinated weekly meetings between our team and vendors such as NVIDIA, Roboflow, Weights & Biases, OmniSci in order to troubleshoot and resolve issues or set up workshops in order to advance projects and related knowledge.
  - Responsible for presenting/live demoing the object detection pipeline to GDIT and NGA leadership, as well as incorporate feedback, provide proof of concept, future plans, and project schedules.
- ♦ Driven Brands – Charlotte, NC  
**Senior Data Analyst**, January 2020 to July 2020
  - Reported directly to the VP of Marketing Intelligence. Responsible for defining project scope and timelines, as well as providing updates to the business. Created presentations and delivered the learnings/recommendations to the executive team and Driven Brands business segments. Utilized Google Cloud Storage, Google BigQuery, R, Python, and Alteryx.
  - Lead the effort of analyzing the Digital Marketing Platform (DMP) by working inbetween Salesforce and the Driven Brands Digital Marketing team. Implemented Markov Chain analysis to find optimal digital touchpoint paths in order to optimize digital cost-savings and define device targeting strategy for each audience of customers.

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- Lead the analytical effort of providing fleet health metrics to the Driven Brands Fleet team on a monthly basis, as well as for adhoc requests. Performed clustering analyses of different brand's shops across the U.S. to discover patterns and optimal attribution in order to create baseline targets for 2020 shop strategies. Created processes to ingest third-party data in order to perform fleet penetration analysis. Created Python scripts to automate the process of reverse address lookups in order to append additional business information via Google APIs.
- Combined COVID-19 variables, macro variables, and attributes created in-house to forecast sales for the remainder of 2020 in order to analyze the affect of the virus on businesses.
- ◆ Honeywell – Charlotte, NC  
**Business Intelligence and Datawarehouse Lead**, April 2019 to December 2019
  - Responsible for the entire data management life cycle of a commercial excellence program that reports directly to the CEO of Honeywell. The life cycle includes the aggregation and consolidation of data from various sources – both internal and external, ETL of data via software workflows as well as SQL manipulation, the management of landing tables within a datawarehouse, and the ownership of the sources and security of a data visualization platform that supplies 100+ users
  - Performed initial data quality assessment and exploratory data analysis as a separate deliverable to leadership
  - Created initial machine learning classifier/regresser models for predictive analytics using python and integrated it with ETL workflows. Models were both supervised and unsupervised.
- ◆ Informatica – Austin, TX  
**Professional Services Consultant**, February 2019 to April 2019  
On top of the roles and responsibilities held as an Associate:
  - Execute business and technical roles for Data Quality and Data Integration projects by delivering and implementing scalable and high-performing solutions for major banks, healthcare, and manufacturing companies
  - Lead meetings with customer department managers and directors to guide them with the configuration and the architecture of their solutions on how to best meet their business requirements and data stewardship activities, as well as provide knowledge transfer
  - Prepare and present both detailed and high-level product demonstrations and technical documentations, ranging from installations to product capability demos, for customers from different departments and skill backgrounds
  - Work alongside senior consultants, customers, and business partners both on short-term and long term engagements, to provide high quality and efficient Informatica expertise in accordance with customer expectation
- ◆ Informatica – Austin, TX  
**Professional Services Associate Consultant**, July 2016 to February 2019
  - Implemented Informatica Data Integration, Data Quality, and Master Data Management software, a set of ETL (Extract, Transform, Load) tools, that allows large sets of data to be cleaned, transformed, and warehoused – dramatically cutting overhead costs and improving business processes for customers
  - Developed and unit tested mappings and workflows, which are responsible for sending millions of records from the source table to final base object table, according to functional design specifications – Operating systems: Windows, Linux; Databases: SQL Server, Oracle, AmazonS3; Languages: SQL, Java
  - Worked on an internal project that involved creating an Informatica Cloud Healthcare Accelerator
  - Participated actively on Informatica product enablement, whether it was learning a new product or a new version of a product, to acquire new knowledge or to stay up-to-date with software patches and releases
- ◆ Department of Defense – NSWC Naval Base, Dahlgren, VA

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## Systems Safety Engineer, June 2014 to May 2016

- Assisted Navy program's compliance with Military Standards (MIL-STD) and other requirements/directives that defined and guided Program Managers (PMs) in ordnance with system safety that had to be met to field their respective systems
- Sought approval for projects from the Weapon Systems Explosives Safety Review Board (WSESRB) and the Naval Ordnance Safety and Security Activity (NOSSA)

## Certifications

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- ◆ Certified SAFe 5 Practitioner – Scaled Agile

## Publications

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- ◆ Automated Spectroscopic Detection And Mapping Using ALMA and Machine Learning Techniques
- ◆ UVA Emergency Department Patient Flow Simulation and Analysis
- ◆ Blockchain Technology – A Survey and Tutorial
- ◆ Methods for Access Control in Relational and Non-Relational Databases

## Relevant Classes

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|---|--------------------------------|-------------------------------|
| ◆ Data and Network Security                 | ◆ Visualization of Information | ◆ Systems Evaluation          |
| ◆ Data Mining                               | ◆ Cloud Computing              | ◆ Systems Engineering         |
| ◆ File Organization and Database Management | ◆ Machine Learning             | ◆ Linear Statistical Modeling |
|   | ◆ Time Series Analysis         |                               |

## Skills/Technology Summary

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|----------------------------------|---|------------------------------------|
| ◆ Consulting and Data Analytics  | ◆ Java, SQL, R, Python, SAS, XML                      | ◆ Google Cloud Platform            |
| ◆ Data Engineering               | ◆ Google BigQuery, Oracle, SQL Server, MySQL, MongoDB | ◆ Linux, Windows, Amazon S3        |
| ◆ System Analysis and Projection | ◆ Slurm, Multi-GPU Processing                         | ◆ Microsoft Applications           |
| ◆ Tableau, Alteryx               | ◆ Roboflow, LabelBox, Docker                          | ◆ OmniSci, ElasticSearch, Kinetica |
| ◆ Tensorflow, Pytorch, ONNX      |   |                                    |
| ◆ RabbitMQ, AmazonSQS            |   |                                    |

*References furnished upon request*