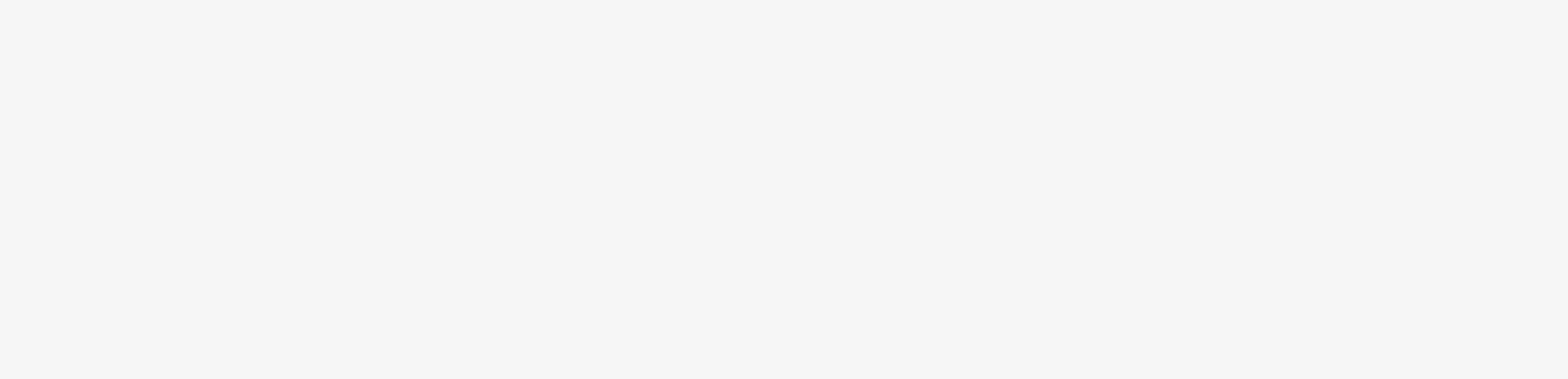
C:\Users\abdou\Desktop\Resumes for Customer\Customer Project\Resume 2\icon4.pngC:\Users\abdou\Desktop\Resumes for Customer\Customer Project\Resume 2\icon4.pngC:\Users\abdou\Desktop\Resumes for Customer\Customer Project\Resume 2\icon2.pngC:\Users\abdou\Desktop\Resumes for Customer\Customer Project\Resume 2\icon6.pngC:\Users\abdou\Desktop\Resumes for Customer\Customer Project\Resume 2\icon3.pngC:\Users\abdou\Desktop\Resumes for Customer\Customer Project\Resume 2\icon1.pngC:\Users\abdou\Desktop\Resumes for Customer\Customer Project\Resume 2\icon5.png

* Website: <https://caitlyncarver.github.io/PersonalWebsite/>
* AI: Interactive website that teaches Data Science concepts and Languages. (Stage: under construction)
* Unsolicited: Project for Machine Learning Algorithm (photos) and Future application (Stage: concept planning)

Data Scientist

**Email:**

Caitlyn.Carver6@gmail.com

**Phone:**

571 206 2041

**Address:**

42228 Heaters Island Ct, Leesburg VA

**Linkedin:**

linkedin.com/in/caitlyn-carver-618379104

Data Science Skills

* Scientific Data & Databases
* Linear Algebra
* Data Structures & Algorithms
* Scientific Data Mining

RELEVANT COURSEWORK

**SOFTWARE ENGINEERING INTERN**

*Samraksh Company / Jun 2015–Aug 2015*

* Worked with a team to develop and design an alarm system that used displacement sensing.
* First experience with programming and working with Electrical circuits, systems, and radar testing.
* Debugged Hardware and Software

EXPERIENCE

**DATA SCIENCE INTERN**

*ManTech International June 2019­–August 2019*

* Created a Data Analytics platform by using AWS, Software Architecture
* Worked with the development team to debug and design process
* Sample Project, ISIS and AI-Qaeda Emotion Analysis, using clustering and lexicon database, analysis behavioral patterns between entities, using technology, python (pandas), NLTK, NumPy, SciPy, and lexicon NRC API

Visual Basic, C, Java, JavaScript, Python, HTML, CSS, Linux, Algorithms and Data Structures,

EDUCATION

**B.S. / Computational Data Science**

**Minor: Computer Science**

George Mason University,

Fairfax, Virginia 2016–2021

SciPy, Pandas, NumPy, NLTK, Sklearn clustering, Matplot, Apache Spark, TensorFlow, R, sqlite3,

Database and Research skills.

Caitlyn Carver

CONTACT

CURRENT PROJECTS

CS SKILLS