

**BARRETT**

**LARAMIE**

*Computer Scientist*

 **Ebar@email.com**

 **(123) 456-7890**

 **Greer, SC**

 [**LinkedIn**](https://linkedin.com/in/bar-lar)

 [**Github**](https://github.com/bar-lar)

**EDUCATION**

B.S.

Computer Science

**Bob Jones University**

 September 2014 - June 2018  Greenville, SC GPA: 3.8

**SKILLS**

Computer System Building and Repair

Hardware and Software Installation

Diagnostic Software Utilities,

Remote Access, Networking,

Computer Management

CNNs

LSTMs

PyTorch

**WORK EXPERIENCE**

Computer Scientist

**Collins Aerospace**

 December 2020 - current  Remote

Managed 100% of system and network procurement, installation, administration, and security



Designed and implemented 4 new custom tools and methods to troubleshoot and modify 12 existing tools



Developed and used computing environments for analysis



Provided technical assistance in conducting 215+ interviews, searches, and other investigative and operational activities



Drafted 40+ documents on technical and other professional matters in varying degrees of diffculty



Utilized machine learning best practices to drive system automation, software quality, and development of 4 internal research teams



Machine Learning Scientist

**Aeronix Inc.**

 November 2019 - December 2020  Greenville, SC

Designed 17+ Deep Learning and Computer Vision algorithms to detect objects of interest, issues, and defects



Developed and implemented 8 Machine Learning models and techniques to solve 11 business problems, saving $56,000+



Evaluated the accuracy and quality of 210+ data sources and designed models



Maintained and improved skill profciency levels within the modeling, technology, and industry best practices



Entry-Level Computer Support Specialist

**Netalytics**

 June 2018 - November 2019  Greer, SC

Analyzed 410+ computer and network-related problems reported by end-users



Identifed, troubleshot, and resolved 360+ hardware, software, and network-related problems



Established a new tracking system to log requests, monitor progress, track problem resolutions, and identify 100% of failure patterns



Communicated with 12+ supervisors and managers regarding unresolved issues and ineffcient tracking



Maintained inventory of deployed, loaned, recycled, and stored IT equipment (over 3,000 units)

