Bae

**Platforms**

Windows

Linux

Docker / Kubernetes

AWS Cloud

**Programming Languages**

Python (proficient)

Bash (familiar)

JavaScript (familiar)

SQL (familiar)

NoSQL (familiar)

**Tools / Frameworks**

Visual Studio, VS Code, Ansible, PyTest, Git, JIRA, GitLab CI/CD,  
Node.JS, Express.JS, Angular.JS, Artifactory, MongoDB, MySQL,

Anaconda

**SKILLS**

**B.S. Computer Science**

Southern New Hampshire University  
2018 - 2021

**EDUCATION**

Ambitious software engineer with a passion for programming. Highly regarded as a self-motivated team player with exceptional attention to detail and assertive communication skills.

**SUMMARY**

**BRENDAN** **K. OCONNELL**

Software Engineer

**CONTACT INFO**

978.257.2074

bkoconnell@gmail.com

Andover, MA

linkedin.com/in/bkoconnell

bkoconnell.github.io

**PROFESSIONAL EXPERIENCE**

Software Engineer I

BAE Systems

* Nov 2021 – Present
* Designed, developed, and documented object oriented Python programs as solutions to specific requirements, such as a parsing tool that reads input files, formats the content, and stores it in data tables for easy retrieval.
* Utilized Python’s struct library, bit fields, and the bytes dunder method to serialize bundled components which are then written as binary files for embedded software systems to use. Also customized the string dunder method to stringify bundles into an XML format for human-readable output.
* Member of DevSecOps team employing agile methodologies with JIRA for projects, sprint planning, scrum meetings, and issue management.
* Configure GitLab YAML files to orchestrate the continuous improvement automation pipeline with jobs for linting, building, static and dynamic testing, packaging, and delivery to the Artifactory repository.
* Implement resolutions for user stories inside Docker containers on Linux, and collaborate with peers for code reviews and merge requests in GitLab repositories.
* Deploy deliverables on a RHEL server using Kubernetes, Helm Charts, and Ansible playbooks for configuration and testing.

**SUPPLEMENTARY EXPERIENCE**

* Educated in CRUD operations, SQL & NoSQL databases, client/server development, MEAN full-stack, MVC architecture, REST APIs, SPAs, and   
  AWS cloud development.
* Comfortable employing innovative algorithms and common data structures to develop logical software solutions using Python and OOP concepts.

Security Clearance: SECRET