



# CHARLES E. ADKINS

## EXECUTIVE SUMMARY

A results and team-oriented professional with 10 years of proven work experience, with a record of accomplishments in data analytics, regulatory compliance, nuclear energy, and safety management.

### TECHNICAL APTITUDES

#### Technologies:

HTML, CSS, R, Python

#### Frameworks:

Flask, Django, Bootstrap

#### Tools:

RStudio, Power BI Desktop, MS Visio, Excel,  
MS Office

Database: SQL, MySQL, MS SQL Server

### EDUCATION

#### Master of Science: Data Analytics

- Class of 2020
- GPA: 3.9

#### Bachelor of Science: Environmental Science

#### US Navy RCTQS: Nuclear Systems

- Top Graduate

#### Software Development: Full Stack

- Coding Dojo

### ANALYTICAL SKILLS

Operational Risk Management (ORM)

Data Assessment and Optimization

Machine Learning (Regression, Random Forest, Association Analysis, SVM)

Visualization and Presentation

Quality Assurance (QA)

# **PROFESSIONAL SUMMARY**

## **QC Analyst**

Rogue Fitness

08/2020 - Present

- Efficiently reviews and applies the concepts outlined in the Rogue Quality Standards (RQS) documentation to ensure various products are meeting the organizational expectations for final deliverables
- Examines productivity data to identify discrepancies and process vulnerabilities that could jeopardize the quality of the final deliverable, for the purpose of instituting new staffing measures to mitigate such detrimental occurrences in the reliability of the established processes for meeting product line quotas

## **MS Data Analytics Student**

Southern New Hampshire University

12/2018 - 08/2020

- Efficiently contextualizes data, interpret data trends, and supports data-driven decisions, of which are supported by data mining, machine learning and visualization
- Proficient in theory and action regarding concepts which include Software Development Lifecycle (SDLC), Enterprise Data Management (EDM), Database Management, Exploratory Data Analysis (EDA), Decision Methods and Modeling, Data Visualization, Project Management, Process/Workflow mapping, Reporting and Presentation, Data Optimization, Risk Assessment, and Predictive Analytics

## **Nuclear Projects Analyst**

Department of Defense

04/2018 - 03/2019

- Collected and analyzed radiological and environmental data for the purpose of time-series analysis, auditing and to support departmental data-driven decision making processes, while referencing and maintaining operations within regulatory standards established by Naval Nuclear Propulsion Program (NNPP), Naval Reactors Organization (NRO), Environmental Protection Agency (EPA) and the Department of Transportation (DOT)
- Served as technical consultant during requirements configuration, data governance and quality standards development, testing and debugging processes for nuclear system maintenance evolutions, environmental monitoring tasks and public health protection efforts (NAVSEA personal radiation exposure and monitoring regulations)
- Analyzed and interpreted work plans, vessel and worksite specifications, technical work documents and procedures pertaining to an agile/waterfall methodology workflow
- Prepared and presented conclusive reports, project results and dashboards to managerial members and colleagues alike, while also initiating innovative approaches to improve business processes and project procedures
- Collaboratively developed reports and resource allocation solutions for both technical SMEs and non-technical team members and stakeholders

## **Lab Instructor**

MAD Science LLC

09/2017 - 01/2018

- Educated students in chemistry-based concepts, proper utilization of various forms of personal protective equipment (PPE), laboratory safety procedures and approved methods for both the handling and disposal of chemical compounds
- Instituted mentor programs between team members to increase productivity and to encourage a 'paired-programming' atmosphere

## **Operations Manager**

United States Navy

02/2012 - 02/2017

- Provided oversight during installation risk assessments and counter-surveillance and security operations onboard a 13,500-acre Naval Installation under the Commander, Navy Installations Command (CNIC), which consisted of 600+ civilian and military members, 947 buildings, 13.5 miles of shoreline and 38 miles of perimeter fencing
- Evaluated personnel training cycles, asset management protocols and relevant operational procedures in relation to inventory control and management in material sectors, totaling ~\$5 million worth of technical equipment (Armory inventory (1,250 small and crew-served weapon systems, 900 pieces of specialized electronic equipment, 150,000 rounds of ammunition and explosives), 10 waterborne vehicles and 35 various-terrain vehicles) with zero discrepancies throughout several audit cycles
- Reviewed and enforced Uniform Code of Military Justice (UCMJ) regulations applicable to both active duty members and DoD contractors aboard the installation by adhering to the appropriately established Standard Operating Procedures (SOPs), instituted by the Commander, Navy Installations Command (CNIC), resulting in zero member casualties and zero violations leading to court martial decisions
- Trained and evaluated technical knowledge (security posture enforcement procedures, UCMJ regulation adherence, Installation SOPs, departmental SOPs, safety protocols) of 70 employees in pursuit of advancing qualifications, resulting in 100% advancement