

JAMES MICHAEL BALLOW

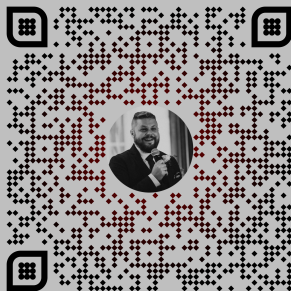
Passionate AWS Solutions Architect, problem-solver, and programmer.
Professional philosophy: "Great work requires risk, prayer, and perseverance".
Personal philosophy: "Challenge Accepted!"



CONTACT (*LINKS)

✉ jamesmichaelballow@gmail.com
☎ +1 (727)487-4955
📍 Clearwater, FL 33767

🏠 Professional Profile*
🏠 Udemy Instructor Page*
🔗 JamesMichaelBallowProjects*
🌐 james-michael-ballow*
🆔 0000-0003-0548-9901*



PROFICIENCIES

Languages

Python	●●●●●
Git	●●●●●
APIs	●●●●●
HTML/CSS/JS/Bootstrap	●●●●●
PostgreSQL/SQL/Flux	●●●●●
shell/bash/csh	●●●●●
Markdown	●●●●●
MATLAB	●●●●●
React	●●●●●
TypeScript	●●●●●
C/C++	●●●●●
LaTeX	●●●●●

Tooling/Environments

AWS	●●●●●
AirTable	●●●●●
JIRA/Confluence	●●●●●
PostgreSQL/SQL	●●●●●
Postman	●●●●●
Lucid	●●●●●
Docker	●●●●●

Methods

Data ETL	●●●●●
Computer Vision	●●●●●
Cybersecurity	●●●●●
Time Series Analysis	●●●●●
Machine Learning	●●●●●
UI/UX	●●●●●

WORK HISTORY

📅 May 2023 - Present
⚙️ Abacode Inc.
📍 Tampa, FL

Lead AWS Solutions Architect

Defined the problem, designed the architecture, and programmed the framework for third-party risk monitoring for Abacode. Overcame many challenges with standing up a new product which required skillful collaboration with many full-stack, back-end, and front-end developers across multiple time zones. Clearly documented work, trained others in third-party risk monitoring, and trained colleagues in AWS.

📅 Mar 2022 - Mar 2023
⚙️ Axiom Cloud Inc.
📍 San Francisco, CA

Software/Product Engineer

Engineered company's first solution for machine-learning-based refrigeration leak detection *en-masse*, increasing the company's reporting and diagnostic throughput 100-fold. Engineered a solution to mass produce thousands of data traces in Amazon Managed Grafana Dashboards with a single python script and a unique template schema/method.

📅 May 2018 to Dec 2021
⚙️ Fluor Marine Propulsion (DOE)
📍 Schenectady, NY

Senior Software Developer

Designed, developed, documented and deployed a multi-site, multi-platform, multi-language job automation/husbandry software for nuclear analysis. Coordinated with engineering PhDs and scientists to solve nuclear-related mathematical problems. Instructed a team of eight engineers how to use LINUX, MATLAB, python, csh/bash.

📅 May 2015 to May 2018
⚙️ Fluor Marine Propulsion (DOE)
📍 Schenectady, NY

Engineering Officer of the Watch

Studied Naval Nuclear Power for United States Navy and trained on MARF (a land-based prototype). Subsequently trained Naval Sailors how to operate and maintain Naval Nuclear Reactors.

† Several letters of recommendation available upon request.

EDUCATION

🎓 Clarkson University
📅 May 2022
★ 4.0 GPA

M.S. in Computer Science

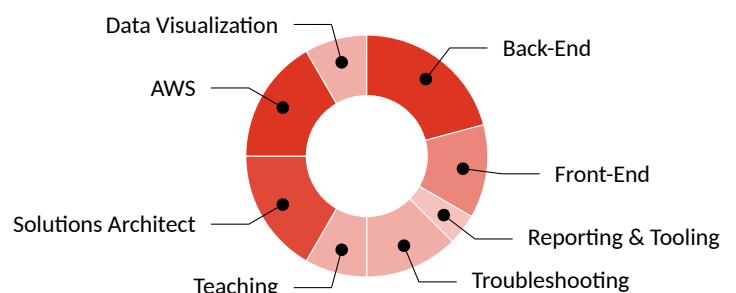
🎓 Naval Nuclear Power Training Command
📅 April 2016
★ With Distinction (Top 10%)

Certification in Nuclear Power

🎓 Florida State University
📅 May 2015
★ 3.8 GPA

B.S. in Chemical Engineering

EXPERIENCE



JAMES MICHAEL BALLOW

Free time is always a good time to learn a new skill or to achieve something great. There is much to learn from obtaining a skill - like how to handle failure should it arise during your endeavours. I like to think of my failures as rapid learning events.



🏆 ACHIEVEMENTS AND AWARDS

🏆 Monetary Bonus (Abacode)
📅 2023

Contributions to Abacode Scout

Commitment to excellence and outstanding contributions that significantly impacted Abacode's Digital Innovation, and leading to the overall successful creation of Abacode Scout.

🏆 Monetary Bonus (Axiom Cloud)
📅 2023

Contributions to Productivity

Created, deployed, and trained on a machine learning and reporting software used for detecting refrigeration anomalies across countries, increasing company diagnostic/reporting 100-fold.

🏆 Achievement
📅 2023

Udemy Course Creation

Created a computer-science-related course on Udemy that aims to help students get their foothold in the world of computer science. It has sustained a continued student body growth.

🏆 Trophies (Axiom Cloud)
📅 2022

Axiom Cloud Axi Award

Voted "Best Person to Brighten Your Day" and "Most Willing to Offer Help to Someone" by company employee body, and nominated for three other awards of the like.

🏆 Achievement
📅 2022

International Publication

Furthered the field of Computer Vision by publishing a paper for International Conference of Image Analysis/Processing with two new algorithms for detecting hands in monochromatic images.

🏆 Monetary Bonus (FMP)
📅 2019

Corporate Software License Merger

Coordinated and planned a license merger across two laboratories to minimize cost of MATLAB software and make it more available; a project I passionately handled beginning to end.

🏆 Monetary Bonus (FMP)
📅 2018

Government Process Improvement

Improving the financially- and temporally-expensive government process of Naval Manual revisions by coordination with, and strategic persuasion of, high-ranking government personnel.

🌟 HIGHLIGHTED ONE-OF-A-KIND PROJECTS

🌟 Abacode Scout - Cybersecurity

React serverless web application hosted/served with AWS, using resources like PostgreSQL, CloudFront, and API Gateway, all using CDK. Scout helps customers observe their entire cyber-sphere to understand their risks, vulnerabilities, and stability.

🌟 Accio Reports - Report Generation

Customer report generation tool created using Airtable for storage, Python for logic, and Microsoft Visual Basic for DOM generation.

🌟 Sherlock - Automated Refrigeration Anomaly Detection

A behavioral time-series machine learning model with Python for logic and Airtable for storage. It identifies/reports on abnormal refrigeration behaviors for 100s of thousands of data traces/hr.

🌟 Kaboom - AWS AMG Dashboard Generator

Generates Amazon Managed Grafana (AMG) dashboards for customers with high fidelity. It uses Python for logic and AMG for display and templating. The templating schema/method is itself also one-of-a-kind.

🌟 Navy Styles - Government Document Style Guide Corrector

Automatically corrects U.S. Government documents for the Department of Energy, modifying them to be in compliance with a Naval Nuclear Power Writing and Style Guide. It uses Microsoft Visual Basic for DOM alteration and MATLAB for logic.

CERTIFICATES

Completed

AWS Solutions Architect Associate
Python Programmer [Associate]
JavaScript Programmer [Entry-Level]
CSS Programmer [Entry-Level]
HTML Programmer [Entry-Level]
Government-Certified Nuclear Engineer

In Progress

AWS Security Specialty
AWS Solutions Architect [Professional]
Python Programmer [Professional I]
JavaScript Programmer [Associate]
CSS Programmer [Associate]
HTML Programmer [Associate]

KEYWORDS

Bilingual (Spanish) Collaborative
Creative Dedicated Innovative
Continuous Learner Detail-Oriented
Proactive Tenacious Resilient

IMMEDIATE REFERENCES

- **Mallory Taylor - President of Abacode**
 - email: mallory.taylor@abacode.com
 - phone: +1 (949)632-6984
 - linkedIn: mallory-tai-taylor-0211bba
- **Anil Markose - Strategist at Abacode**
 - email: anil.markose@abacode.com
 - phone: +1 (972)800-7856
 - linkedIn: anilmarkose

PROFESSIONAL OBJECTIVE

I am seeking a position in a medium-to-large sized company working as an **AWS Solutions Architect**, or a position that allows me to develop and to further my practice in **AWS**. I am looking for **challenging projects** or new projects that require me to help design and bring to life. I am looking to join an already-established team that needs design and architectural help.