# 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
- **4** +1 (727)487-4955
- Clearwater, FL 33767
- Professional Profile\*
- Udemy Instructor Page\*
- JamesMichaelBallowProjects\*
- in 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

UI/UX

Time Series Analysis Machine Learning

## **S** WORK HISTORY

May 2023 - Present

Abacode Inc.
Lead AWS Solutions Architect

single python script and a unique template schema/method.

**♀** Tampa, FL

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

Engineered company's first solution for machine-learning-based refrigeration leak detection *enmasse*, 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

May 2018 to Dec 2021

Fluor Marine Propulsion (DOE)

**Senior Software Developer** 

**Engineering Officer of the Watch** 

Software/Product Engineer

Schenectady, NY

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

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

★ 4.0 GPA

Naval Nuclear Power Training Command

★ With Distinction (Top 10%)

Florida State University

**May 2015** 

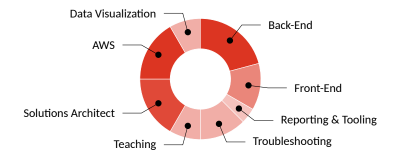
★ 3.8 GPA

M.S. in Computer Science

**Certification in Nuclear Power** 

**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, Cloud-Front, 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 mediumto-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.