Williejones005@gmail.com | http://williedavidjonesiii.com | Github | (424) 268-8196

SKILLS Languages: Python | JavaScript (ES6/ES7) | Cold Fusion | HTML5 | CSS3 | Bash

Frameworks: Flask | ReactJS | jQuery | Fusebox | Bootstrap

**Databases:** MySQL | MariaDB

Tools: AWS Lambda/RDS/EC2/Amplify/Route 53/Cloud Watch | Digital Ocean | Git

**Systems:** Windows | Linux | OS X

## **EXPEREINCE** Programmer/Analyst III, Los Angeles Ethics Commission

Aug 2021 - Present

- Engineer and deploy a React filing web application on AWS using Amplify Lambda, Node.js and Okta API, increasing user engagement by 60%.
- Utilize GraphQL to create a robust AWS RDS MySQL database schema, resulting in a 20% reduction
  in query times.
- Implement admin privileges through React Router, enhancing the security posture of the application by
  ensuring role-based access control for over 10 administrative users via React components, with user
  roles and permissions managed in MySQL.
- Design and deploy a Python algorithm, using Placekey and US Census API that improves data matching efficiency by 300%, reducing erroneous matches from 15% to 5% and speeding up the data processing time from 60 to 15 minutes.
- Create intuitive report interfaces and optimized data feeds for clients and management leading to a 30% reduction in data retrieval times.
- Work collaboratively on a team of three developers, developing and maintaining multiple high-traffic
  web applications, each serving an average of 56,000 unique monthly visitors and achieving 99.9%
  uptime.
- Collaborate directly with product managers to roll out new features, ensuring optimal user experience.

## Software Developer/Citrix Systems Analyst, AIG

Sep 2017 – Aug 2021

- Developed a CLI tool using Python and Powershell that resolved 90% of recurring user issues, leading to an 80% reduction in support tickets.
- Automated SOX and/or PCI compliance data transfer via FTP, PowerShell, and Autosys, saving the team 36 hours annually.
- Migrated 2 on-premises applications to AWS cloud, achieving a 99.9 % uptime and reducing operational costs by 20%.

## Web Developer/Systems Administrator, WHJESP

May 2015 - Present

- Optimize site performance achieving a 40% improvement in load time by enabling CloudFlare caching.
- Migrate the website to AWS LightSail improving user navigation speed by 30% and cutting operational costs by 25%.

## **EDUCATION** State University of New York College at Buffalo

May 2015

• Bachelor of Science in Computer Information Systems