

# Willie David Jones III

Los Angeles, California | (424) 268-8196 | [Williejones005@gmail.com](mailto:Williejones005@gmail.com) | [Personal Website](#) | [Github](#) | [Linkedin](#)

## Skills

**Languages & Software:** JavaScript, Python, Bash, HTML5, CSS3

**Systems:** Mac OS X, Linux, Windows

**Databases:** Oracle, MySQL, MariaDB

**Tools:** AWS, Digital Ocean, Git, Docker, Bootstrap, Flask, Jira, ServiceNow, Confluence, Wordpress

## Work Experience

**Citrix IT Support Svcs Analyst, AIG** Sep 2017-Present

- Reduce unauthorized access to folders and files by writing Python scripts to monitor real time network drive changes.
- Save roughly 3 man hours per month by implementing an automated system for importing SOX and/or PCI compliance data into a file server. Which uses custom powershell scripts and a SFTP server that prevents manual errors.
- Assist with migration from on premises application to SaaS Yardi web application.

**Web Developer/Systems Administrator (Contractor), WHJSC** Jul 2010-Present

- Develop, design, and implement the website.
- Migrate website to AWS lightsail which resulted in an increase of traffic, improved navigation and cut cost.
- Streamline content creation and management using Wordpress CMS.

**Systems Administrator, Freed Maxick CPA's** Aug 2016-Sep 2017

- Created Applocker rules which increased IT security within the firm.
- Assisted Senior Administrators in profile migration of 500 users VDI in Vmware.
- Provided monthly Windows software updates, which helped prevent security breaches.
- Automated laptop imaging, using WDS, powershell and unattended files.

**PC Support Specialist, Caplugs** Mar 2015-Aug2016

- Created groups, organizational units, and login bat scripts.

## Education

**State University of New York College at Buffalo, Buffalo, NY**

Bachelors of Science in Computer Information Systems

AWS Certified Solutions Architect - Associate

May-2015

Expected Summer 2020

## Projects

**Personal Website** <http://williedavidjonesiii.com>

- A portfolio website for all my projects. It was designed with the Flask and Bootstrap framework. The website is wrapped within a Docker container and utilizes Sendgrid API to send emails. It's hosted on AWS utilizing Elastic Bean, Route53, S3 buckets and EC2.

**Netflix\_Tinder** [https://github.com/wjone005/Netflix\\_Tinder](https://github.com/wjone005/Netflix_Tinder)

- A Flask app that generates random movie recommendations, with details listed for each title, that a user can swipe through and watch with the click of a button. The website utilizes Open Movie Database, Facebook, Google Login API and Kaggle Netflix Dataset.