

# Willie David Jones III

(424) 268-8196 | [Williejones005@gmail.com](mailto:Williejones005@gmail.com) | <http://williedavidjonesiii.com> | <https://github.com/wjone005>

## Skills

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

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

**Databases:** Oracle, MySQL, MariaDB

**Tools:** AWS, Heroku, Digital Ocean, Git, Bootstrap, Flask, Jira, ServiceNow, Confluence, WordPress

## Projects

### **Crypto Currency Portfolio Tracking App | [Code](#)**

- Developed a web application using Python and Flask that allows users to easily track their crypto currency investments.
- Integrated DataTables jQuery JavaScript library allowing users to effortlessly apply table filters.
- Incorporated persistent data to archive crypto currency investments.
- Designing RESTful backend server enabling crypto currency investments to be stored persistently in an online database.
- Utilized: Python, Flask, SQLite, DataTables, Auth0, Bootstrap, CoinGecko API, Local Persistent Data, Heroku

### **Netflix\_Tinder App | [Code](#)**

- Developed a web application using Python and Flask to generate Netflix movie recommendations.
- Created a 'Tinder like experience' by using a similar bootstrap UI functionality.
- Implemented Facebook and Google Authentication allowing easier user login processes.
- Utilized: Python, Flask, Bootstrap, OMDb API, Facebook API, Google API, SQLite, Local Persistent Data, Git

## Work Experience

### **Programmer/Analyst III, City of Los Angeles**

Aug 2021-Present

- Develop and deploy a React web application on AWS using Amplify, Lambda, RDS MySQL, Node.js and Okta API, enhancing user engagement by 60%.
- Implement an algorithm using Python, Placekey and US Census API to match campaign contribution data in gigabytes of datasets, resulting in a 300% increase in efficiency.
- Worked collaboratively on a team of three developers, developing and maintaining multiple high-traffic web applications.

### **Software Developer/Citrix Systems Analyst, AIG**

Sep 2017-Aug 2021

- Improved IT workflow by developing a Python and PowerShell CLI tool to resolve 90 percent of user reoccurring issues.
- Produced a Python real time monitoring tool using WatchDog API to reduce unauthorized access to folders.
- Saved roughly 3-man hours per month by automating importing SOX and/or PCI compliance data via FTP, PowerShell and Autosys.
- Migrated on premise applications to AWS cloud reducing on premise server cost, improving availability and scalability.

### **Web Developer/Systems Administrator (Contractor), WHJSC**

Jul 2010-Present

- Own site performance with an emphasis on speed and caching.
- Migrate website to AWS LightSail which resulted in an increase of traffic, improved navigation and cut cost.

## Education

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

Bachelor of Science in Computer Information Systems

May-2015