

# TAKIA ROSS

SOFTWARE DEVELOPER



[t.l.ross@outlook.com](mailto:t.l.ross@outlook.com)



[github.com/TR-1000](https://github.com/TR-1000)



[linkedin.com/in/takia-ross](https://linkedin.com/in/takia-ross)



San Antonio, TX

## SKILLS

Python

JavaScript

Django

PostgreSQL

MongoDB

MEAN Stack

Ruby on Rails

## EDUCATION

### Software Development Immersive (Remote)

General Assembly

2019

### BS / Clinical Laboratory Science

University of Texas Health  
Science Center San Antonio

### BS / Biology

University of Texas  
San Antonio

## PROFILE

Full-stack software developer and lifelong lover of all things tech. Always on the lookout for new projects to build and technologies to learn. Specializing in back-end web development, Python programming and web scraping/crawling.

## PROJECTS

- **GameScraper**

[mighty-oasis-10011.herokuapp.com](https://mighty-oasis-10011.herokuapp.com)

A game information **web scraper** built with **Python**, **Django** and **BeautifulSoup**.

- **FireWatch**

[the-firewatch.herokuapp.com/](https://the-firewatch.herokuapp.com/)

A web app for keeping track of major fires across the globe. Built with the **MEAN stack**.

- **What Are You Watching Tonight**

[blooming-headland-45308.herokuapp.com/](https://blooming-headland-45308.herokuapp.com/)

OMBD movie app built with **Ruby on Rails** and **React**.

- **A Game of Phones**

[the-phone-book.herokuapp.com](https://the-phone-book.herokuapp.com)

A full stack app for logging a smartphone collection built with **Node Express** and **MongoDB**

- **Did I Buy That/Have I Played It?**

[tr-1000.github.io/steam-api-app](https://tr-1000.github.io/steam-api-app)

An app built with **HTML CSS JavaScript jQuery & AJAX** to search your Steam library.

## WORK HISTORY

### MEDICAL TECHNOLOGIST

*Audie Murphy VA Hospital, San Antonio, TX*

*11/2010 – 9/2018*

- Worked independently in a clinical laboratory setting to extract, examine and analyze chromosomes for the purpose of aiding in diagnosis, prognosis and treatment of disease. Maintained sophisticated laboratory equipment and computer imaging systems.