## Tim Jones

### Software Engineer

Proactive self-taught developer with analytical, problem solving, and leadership skills. Aiming to leverage my programming skills to successfully develop software solutions at your company. Frequently praised as hard-working and self-driven by my peers, I can be relied upon to help your company achieve its goals!

## tim.a.jones@protonmail.com | 5755194055

Spring Park, United States

tim-jones.dev

linkedin.com/in/tim-jones-424555193

github.com/timjonez 🕠

### **WORK EXPERIENCE**

# **Software Engineer**Infinite Computer Solutions

08/2021 - Present

Achievements/Tasks

- Develop solutions for our various clients
- Collaborate with other team members
- Assist with training new hires

## Web Developer/ Software Engineer

Freelancer - upwork.com 🗷

11/2020 - Present

Online Platform

Achievements/Tasks

- Translated business needs into technical solutions.
- Designed, developed, and deployed custom solutions for clients in the non-profit, eCommerce, and financial sectors.
- Providing ongoing support and troubleshooting.

Technologies Used: Python, Django, Wagtail, Javascript, Stripe, Boostrap, Sqlite, Nginx, Wordpress, CodeRedCMS, Docker

## **Software Engineer** WipeOS

06/2020 - 11/2020

Eden Prairie, MN

Data Erasure, Diagnostic, and imaging solution for ITADs

Achievements/Tasks

- Designed and developed new features, including FAQs, feature request, and a admin dashboard complete with dynamic charting.
- Develop and improve existing features including a PDF exporter, a web scraper, and a business critical parser.
- Provided support to customers, especially in regards to the management portal.

Technologies Used: Python, Django, Javascript, Angular, Postgresql, Nginx

## **EDUCATION**

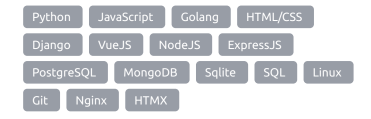
# **Programming** Self-taught

07/2019 - Present

As a self-taught engineer and life-long learner, I am constantly learning new technologies. Here are some of the subjects I've taken the time to learn.

- Web development with Django
- Web development with Javascript (The MERN/MEVN stacks)
- Python for Machine Learning and Artificial Intelligence
- Data structures and algorithms

### **SKILLS**



### **PERSONAL PROJECTS**

### FindingHope (10/2020 - Present)

- Online learning platform
- In use today at findinghope.us
- Technologies Used: Python, Django, Bootstrap, and Sqlite

#### VolTask (04/2020 - Present)

- Platform for volunteer work
- Based on upwork.com
- Technologies Used: Python, Django, Bootstrap, and Sqlite

#### ToDo App (10/2020)

- Web app for todo tasks
- Based on a tutorial, but adjusted to make it my own
- Technologies Used: Python, Django, React.js

## **OPEN SOURCE CONTRIBUTIONS**

#### django-address

Django project for handling postal addresses