# **Tyrel Souza**

Chapel Hill, NC — (603)-499-7433 — email@tyrel.dev — https://tyrel.dev — https://linkedin.com/in/tyrel-souza Senior Software Engineer w/ focus on Python, Django, Go (Golang). Private pilot. Notary Public. Remote since 2019

# EXPERIENCE

#### **REDLattice — Chantilly, VA — Senior Software Engineer**

October 2023 -

Products Team

- Developing a customer portal in Python/Django with multiple supporting microservices.
- Linux bash/python scripting to automate servers.
- Create and deploy microservices using docker containers.
- Added new GraphQL endpoints to microservices to allow interservice communication.
- Automate selenium workflows with GitLab CI to reduce manual testing time.
- Created an audit logging system to provide users with increased awareness of their systems.

#### EverQuote — Boston, MA — Senior Software Engineer

January 2022 - June 2023

Consumer Engagement Team

- Launched a web service using Go and React (in TypeScript) to assist Sales Reps to provide alternative insurance company matches.
- Transitioned multiple projects from Atlassian Bamboo to GitHub Actions.

Email Remarketing Team

- Ported a Python2.7 monolith to Python3 micro services using FastAPI.
- Automated a daily task for two analysts to be able to be run in only a few moments which saves 18 hours per week of analyst time.
- Built a UI for manipulating database settings to aid in automating work for analysts.
- Migrated a handful of repositories from CircleCl testing to GitHub Actions.
- Ported multiple long running scripts and command line tools from Python 2.7 to Python 3.

## Tidelift — Boston, MA — Software Engineer III

April 2018 - December 2021

**Command Line Interface** 

 Developed binary CI/CD tool in Go (Golang) to analyze software dependencies for security/licensing problems

Tidelift core redesign and pivot

- Pivoted from solely a vulnerability scanner to supporting a catalog of open source dependencies
- Developed front end Vue, and back end Ruby on Rails, and many Sinatra micro services

Expanded open source code under libraries.io to support more languages

- Added new languages manifests support to multiple micro services
  - Programmed in multiple micro service projects with code all available as open source on github
    - Bibliothecary: Added ability to detect dependencies in manifests for Poetry, pip-compile, pipfile
    - Conda Parser: Developed ingestor of Conda environment files, parsing environment.yml files
    - Conda API: Programmed web scraping of Anaconda to detect new packages, and REST API endpoints for packages

#### Addgene — Cambridge, MA — Software Engineer

- Wrote code to support front end ecommerce site, and back end inventory management system using Django, Django Rest Framework, jQuery, Bootstrap
- Rewrote file storage backend to keep on Amazon S3 instead of local in-house file system Released my own custom Diango module as a result
- Helped start and expand a "non-developer developer" club •
- Created micro services to support 3rd party API integration

#### Akamai — Cambridge, MA — Sr. Software Engineer

- Wrote an API with Python/Flask that the front end could communicate with Checked if email was a valid user in Salesforce, then sent the user an email from a template
  - Rewrote the backend for an internal dashboard to load data in 0.1 second, down from 10 seconds

#### Propel Marketing — Quincy, MA — Software Engineer

- Built CMS to host and build hundreds of customer websites using Django, jQuery, Bootstrap
- Created custom widgets, custom styling, custom templates, and more
- Internal tool to upload sales leads in Ruby on Rails •

#### Appropriate Solutions Inc — Peterborough, NH — Software Developer

Built multiple client websites in Django, jQuery, Bootstrap ٠

## SKILLS

•

- Python, Go, Ruby
- Django, Flask, FastAPI, Rails
- Linux, Docker, Kubernetes
- Git, Mercurial
- Postgres, MySQL, MariaDB
- AWS, GCP

- Redis, memcache
  - MQTT

#### **EDUCATION**

Keene State College - B.S. Applied Computer Science, Minor in Mathematics, Dean's List

#### PERSONAL PROJECTS

#### Django DBFileStorage

 Goal: to continue running CI tests on a remote storage when working on moving file storage to S3 without incurring additional AWS charges.

## CONTRACTING WORK

#### **Benchtop Devices**

- Multiple C# Desktop programs, interfacing via serial to get results about pressure tests, calculate decay rates, printing results to pdfs, label machines, and local Sqlite databases. Custom per each client.
  - Clients include: Waymo, FlexFlow, Hypertherm 0
- Python/Django and VueJS tool to convert pressure test results from the Cincinnati Test Blackbelt Machine, to PDFs.

**REST APIs** 

- Sidekiq, Kafka, RabbitMQ,

# July 2014 - March 2015

September 2012 - July 2014

July 2010 - September 2012