Scott Larsen

Python Developer

Github.com/Scott-Larsen Scott@ScottLarsen.com (503) 753-3172

SKILLS

Python3 / Docker / OAuth HTML5 / CSS3 / CSS AWS / EC2 / S3 / IAM / SSH FastAPI / Pydantic / Flask APIs / GraphQL / Webhooks Async / Logging / Pytest Git / GitHub / GitHub Actions Web Scraping / BS4 / Selenium Automation / Applescript

EXPERIENCE

Remotely Video, Portland, OR - Python Developer - September 2021 - Present

- Automate video post-production workflow that had taken two people ~5 hours each to a process run
 entirely by computer in a few hours. Imports files, constructs timelines, applies LUTs, watermarks and
 metadata burn-ins for proxies and dailies in DaVinci Resolve
- Integrate custom web app with Wrike (project management software) through webhooks and GraphQL calls using FastAPI. Assigns users based on services ordered, calculates turnaround time factoring in weekends and holidays, recovers from service outages and reports status back to web app
- Automate video transfer software to replicate the same ~20 steps every time without human error and allows it to be called with specified inputs and output locations

PyBeach Conference - Volunteer - February 2020

PyData LA Conference - Volunteer - December 2019

CERTIFICATION

AWS Certified Cloud Practitioner - Amazon Web Services - January 2023

PROJECTS

Pi-timelapse - 2021

 Python application on a Raspberry Pi to record timelapses to monitor progress at remote jobsites and transfer videos and stills using the Dropbox API. Can be triggered to livestream video through Twitch from a Flask web application communicating through AWS SQS github.com/Scott-Larsen/pi-timelapse

Vaccine_Finder - 2021

 Python application querying the VaccineSpotter API to find open vaccine appointments nearby the moment they are posted and notify by email - github.com/Scott-Larsen/Job-Scraper

Yelp En Route - 2020

 Python/ Flask/ JavaScript App querying the Yelp API, sorting and ranking results based on reviews and deviation from route to return the best results between points - https://github.com/Scott-Larsen/yelpER

FoodOasis.LA / Hack for LA - 2020

 Web scraping with Python/ BeautifulSoup/ Selenium to update the database of the website that provides a comprehensive list of soup kitchens for the food insecure in Los Angeles County

EDUCATION

Kinestry Al Bootcamp (1-week), Los Angeles, CA - Overview of the Al/ ML landscape and key algorithms **University of Pennsylvania**, Philadelphia, PA - Master of Architecture

University of Virginia, Charlottesville, VA - Bachelor of Science in Architecture with Honors