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summary

I like making tools that will help build a better tomorrow 🖋

employment

Bluelabs Analytics

Data Operations Lead

Nov. 2021 to Current

- · Lead team responsible for scaling data infrastructure and optimizing pipeline performance powering consumer outreach for Healthcare.gov, amounting to 90 million+ weekly automated pieces of communication (email, text, call, etc.)
- Architect and oversee complete refactor of ETL from a SQL/ Ruby pipeline into Python based Airflow processes
- Design, build and enhance workflows to ensure daily consumer outreach information is delivered on time (100% success rate)
- Research available tools and technologies to improve existing processes (ex. Docker, Airflow) and train team members on effective implementation
- Develop Python-based SDKs to interact with database (Vertica), enabling team to consume and understand data more intuitively
- · Collaborate with senior leadership, project managers, and analysts to deliver insights that inform evolving strategy used by the White House to increase enrollment in health coverage
- Own responsibilities around root cause analysis, production and data issues such as validation

Senior Data Analyst

Sept. 2020 to Oct. 2021

- Design, automate, build, and launch scalable, efficient and reliable data pipelines into production using Python
- · Architected and deployed set of custom Python libraries, including: an email-parser that processes and applies predictive NLP models to tens of thousands of emails; a suite of tools that interact with a Vertica database to streamline real-time reporting capabilities; and a tool that generates customizable reports and Excel-based dashboards for our clients
- Write advanced queries using Ruby-templated SQL that enable millions of pieces of consumer outreach, per week

Results for Development

Project Officer

Jan. 2017 to Aug. 2020

- Built and oversaw multivariate regression models to inform Tanzanian Ministry of Finance on health budget creation while serving as visiting Health Financing Specialist
- · Designed and oversaw implementation of monitoring and evaluation strategy of global health financing learning cohorts
- Authored numerous publications on evaluating primary health care outcomes and health care financing (1, 2)
- Conceptualized and produced a <u>podcast on strategic health financing mechanisms</u> used across developing nations
- · Collaborated with Ministries of Health and Ministries of Finance across low and middle income countries; presented research findings at conferences in: Hanoi, Vietnam; Bridgetown, Barbados; Kampala, Uganda; Nairobi, Kenya; Kuala Lumpur, Malaysia; Addis Ababa, Ethiopia; Dar es Salaam, Tanzania; Dodoma, Tanzania

projects

ZeroDays.live

Nov. 2020 to Current

- Architected and deployed automated dashboard that tracks daily incidents of gun violence in the United States
- Developed Twitter-bot that shares updates on gun violence statistics across the United States (@ZeroDaysLive)

Tech stack: Python; SQLite; Docker; AWS

BeepThisJeep.com May 2020 to Current

- Web-app that displays geo-tagged photos documenting a cross-country road trip
- Leverage Flask and the Gmail API to create an automated pipeline where tagged images can be sent to an applicationspecific email inbox to be uploaded and mapped to their appropriate location on map of United States

Tech Stack: Python; Flask; Docker; AWS

AllysonEnglish.io Mar. 2020 to Current

• Personal website featuring projects, work experience, and musings

Tech Stack: Javascript; JQuery; HTML; CSS

PatrickForANC.com

Sept. 2020 to Nov. 2020

• This simple site was designed in support of the grassroots campaign for a local elected representative

Tech Stack: Javascript; JQuery; HTML; CSS

+ skills

TECH Python JavaScript SQL Solidity HTML CSS Vertica Airflow Docker AWS Git

SQLite

PROJECT MANAGEMENT Technical

workstream

management

Budget creation and management

Asana Confluence Jira

education

Boston University Bachelor of Science 2015 Master of Public Health Epidemiology 2016