Kalkidan Fekadu Chefira

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SKILLS

Programming language: Python, C/C++,
Java, R, Javascript

Operating Systems: Linux, Mac OS X

Software: ArcGIS Pro

Databases: MongoDB, MySQL, PostgreSQL

o ML Frameworks: Pytorch, TensorFlow

ML Models: SVM, CNN, RNN

Framework and Tools: Git/Github, Hadoop,
Spark, Jupyter Notebook, Docker, Vue.js

 Programming Libraries: Earth Engine, Descartes, GDAL, Pandas, RNN

EXPERIENCE

Postgraduate Associate, Yale University, New Haven, CT

01/2021 - Present

- Created a dynamic Earth Engine web app that visualized biodiversity layers and helped catch errors early on; the app was showcased to key stakeholders in the North America 30x30 conservation planning
- Implemented backend workflow and unit testing for a platform that reduces complex species occurrence data and environmental layers analysis using Earth Engine and Descartes Lab libraries in Python and Javascript
- Cleaned and visualized half a million species movement data points on a map using R to create a diagram for an academic publication
- Web scraped and analyzed 25 GB of data from online databases in an automatic way using Python

Software Engineer, iCog Labs, Addis Ababa, Ethiopia

09/2019 - 12/2020

- Designed and implemented backend using flask, PostgresGIS, and Docker for a platform that gives location-based recommendations on best land management practices
- Research and presented project ideas for and delivered progress reports for clients from international research and development organizations(CIAT and ILRI)
- Trained logistic regression and image recognition CNN models using PyTorch and TensorFlow

Learning Assistant, New York University, Shanghai, China

01/2019 - 04/2019

• Provided tutoring for students taking Computer Networks course, and led lab and recitation class

Programming Intern, iCog Labs, Addis Ababa, Ethiopia

06/2018 - 08/2018

- Developed backend and frontend for web application with Restful API, Node js, Express js, MongoDB, and other npm libraries
- Wrote unit tests to check the effective performance of atomic operations within the Docker API configuration pipeline

EDUCATION

Fellow, Data Science for All

10/2021 - Present

• Selected to participate in a rigorous 17-week data science program focused on building skills in data structuring, manipulation, and scientific analysis culminating in a capstone project

MS, Advanced Computing, Tsinghua University

09/2020 - 06/2022

 Relevant Courseworks: Big Data, Deep Learning, Distributed Systems, Future Internet, Combinatorics

BS, Computer Science, New York University

09/2015 - 05/2019

• Relevant Courseworks: Algorithms, Machine Learning, Databases, Software Engineering