# **Christopher Dare**

Data scientist and engineer who is interested in ML/NLP R&D and building data-driven products/systems for emerging markets. Passionate about intrapreneurship, AI/cognitive systems and API development. Applied ML major at CMU. Super adapter/learner.

27 KG 126
Kigali, Rwanda
(250) 786-745 117
(Mobile)
(233) 262-260-986
(Whatsapp)
hello@chrisdare.me
GitHub: @dexios1

## **EXPERIENCE**

# **Graduate Student Researcher,** Remote — Carnegie Mellon University

OCTOBER 2020 - PRESENT

Working with <u>Prof. Rita Singh</u> and 3 coursemates from my <u>deep learning course</u>. We're evaluating the generation of poetry by transformer models, specifically GPT-2. Areas of focus: rhyming, rhythm, perplexity and coreferencing in poems.

Currently, I work on rhyme scoring for evaluation and as a potential discriminator/loss function. See our team progress <a href="here">here</a>. View my contributions <a href="here">here</a>.

Others: Building an autograd deep learning toolkit akin to pytorch. Available on request.

# Rwanda Revenue Authority, Kigali (Rwanda) — Data Scientist (intern)

MAY 2020 - AUGUST 2020

ML for fraud detection in international trade: Prototyped an ML scoring system as a replacement for a rule-based selectivity model for identifying fraudulent consignments. **Objectives**: Facilitating trade and increasing revenue gains.

Performance: 90% precision, 95% recall.

My contributions:

- Conducted exploratory data analysis with the team and identified useful features
- Co-wrote functions for ETL and model fitting with pipelines
- Created a cli to train, review and save ML model updates + evaluation reports
- Created an ML REST API to determine the appropriate classification channel for a given declared consignment in compliance to WTO standards. Demonstrated ease of integration to the RRA's existing applications via a streamlit app demo.
- Other notes

Significant packages used: <u>pandas</u>, <u>sklearn</u>, <u>fastapi</u>, <u>streamlit</u>, <u>poetry</u>, <u>joblib</u>, <u>typer</u>, rra-data (custom database package)

TDD with devops on Gitlab, software architecting with UML & C4

# **Clearspace Labs,** Accra (Ghana) — *Product Manager*

MAY 2019 - JULY 2019

Managed development of conversational medical record system for <u>Serenity Health</u>. Co-led the team with a hands-on engineering approach. The outcome allowed doctors and nurses to record and review patient visits 50% faster than before.

- Prioritized feature development, improved product roadmap, and introduced clarity in implementation via storyboarding.
- Prototyped user interfaces for EMR and patient apps.

#### **SKILLS**

Data science

API development

Speaking & presentation

Product design

Software architecture

Customer & market discovery

User empathy

# **TECH TOOLKIT**

Data science

Numpy, pandas, scikit-learn, joblib, typer, pytorch, tensorflow, spacy, nltk...

Web and API development Djangorest, FastAPI, postman

Programming
Python (expert)

SQL (average)

HTML, CSS , JS (familiar) Java, C++ (familiar)

Prototyping

Google slides (expert) Adobe XD (familiar)

Project, Devops, Cloud Git: Gitlab, Github Digital Ocean

# **Inflexion Capital**, Accra (Ghana) — *Technology Analyst*

JULY 2017 - MAY 2019

Worked on projects in partnership with <u>IC Asset Managers</u>, <u>IC Securities</u> and <u>MTN Ghana</u>.

- Identified opportunities for automation and architected software to replace human efforts in areas such as financial statement imports, trade settlements, and quarterly reporting to fiduciaries. Saved the firm \$24K+ in hiring costs.
- Co-wrote a corporate investment portal: Abstracts operational procedures from fund managers.
- Designed and managed development of a <u>trustee portal</u> to provide secure information search and retrieval for fund trustees.
- Devised solution architecture for a retail investment fund product with management. Projected to allow the firm to manage over \$100mn more in assets.
- Performed user testing on software updates during MTN Ghana IPO share offer.
- Analyzed and automated processing and synchronization of text and image data from 90,000+ IPO subscribers.
- Wrote technical, policy documentation for the IPO underwriter (IC Securities).
- Ran and completed financial reconciliations for all IPO USSD subscriptions.
- Delivered a presentation to a corporate client on 2017 Q3 fund performance and 2017 Q4 outlook.

## **EDUCATION**

**Carnegie Mellon University Africa,** Rwanda — *Ms. Information Technology* (CIT scholar, applied machine learning major)

JULY 2019 - JUNE 2021

**Valley View University,** Ghana — *Bsc. Computer Science* 

SEPTEMBER 2013 - JULY 2017

President and Senator, Computing Science Students' Association (2016–2017)

Admitted to the SEO Africa internship program at Inflexion Capital

## **PUBLIC PROJECTS**

<u>Firelord</u> — Code tutorial I made to teach how to create a decoupled machine learning application using modern python, FastAPI and streamlit (WIP)

**Youshen** — Evaluating and improving poetry generation by GPT-2

<u>Serenity</u> — Easy access to world-class healthcare from anywhere

**Novi** — Messaging for family and people of close relation (alpha version)

<u>Oremi</u> — Knowledge driven conversational commerce (ongoing CMU practicum)

#### **COURSES**

- Strategic use of digital information in enterprises
- Privacy, policy, law and technology
- Data structures and algorithms
- Artificial neural networks
- Deep learning
- Speech signal processing
- Natural language processing
- Research methods
- Intro to HCI

#### **VOLUNTEER WORK**

- Moderator, <u>fireside</u> <u>chat with H.E Paul</u> <u>Kagame</u>, President of Rwanda
- Facilitator, rural outreaches to support 200+ children in Ghana
- Analyst & API developer, <u>Novi</u>

# AWARDS AND PROGRAMS

- Best behaved student(Valley View University)
- Secure and Private AI
   Scholar, Udacity
- SEO Africa internship program

# LANGUAGES

English (Excellent)
Akan (Fluent)
French (Beginner)