Sanger Alexander Steel

914-708-9301 sangersteel@gmail.com sangstar.github.io github.com/sangstar

KEY SKILLS

- 5+ years experience with Python and its relevant ML & NLP libraries including PyTorch, HuggingFace, spaCy, Tensorflow, and scikit-learn
- 2+ years of professional experience creating MLOps end-to-end solutions using natural language processing
- Proficient in Google Cloud Platform (particularly Vertex AI / AI Platform), Git, Bash
- Conversational spoken and business-level written Spanish

WORK EXPERIENCE

Chattr 2022 - Present

Machine Learning Engineer

Machine learning engineer for Chattr, an AI-powered hiring assistant startup based in Tampa, Fl. Solely responsible for Chattr's ML operations, including creating and maintaining MLOps pipelines: using trunk-based development for the deployment and management of multiple endpoints, the latter leveraging transformer architectures for text classification, named-entity recognition, summarization, and text generation.

econscia 2021 - 2022

Machine Learning Engineer

Machine learning position following a 2 month-long internship at econscia, a carbon accounting startup based in London specializing in Scope 3 emissions reporting. Planned and developed the stack's Scope 3 emissions end-to-end solution for pre-processing client data, vendor processing, spend categorization using document similarity techniques, and emissions calculations.

CarbonCulture 2020 - 2021

Software engineer, Intern

Internship focusing on the development of the CarbonCulture stack using such software as Django, Git, uwsgi, Nginx, PostgreSGL as well as others for messaging and monitoring. CarbonCulture is a firm which focuses on working with clients to monitor their carbon footprint with games, apps and research tools.

Event Horizon Telescope

2019

 $Research\ Intern,\ Computational\ VLBI\ Polarimetry$

· Specialized in developing and validating adaptive algorithms for polarimetric gains calibration and implementation of the calibration for the Event Horizon Telescope at the Harvard-Smithsonian Center for Astrophysics, and examining polarimetric gains calibration on data from the Global Milimeter VLBI array for the Event Horizon Telescope's website memo series.

Synthetic Optics 2018

Research Assistant, Computational Laser Physics

· Synthetic Optics internship at University of St. Andrews Department of Physics and Astronomy, specializing in optimizing the design of a saturable absorber for an integrated semiconducting laser, under Andrea Di Falco.

EDUCATION

University of St Andrews, Fife, UK

2016 - 2020

Bachelors in Physics with Honors

Upper second class honors (translates to 3.4-3.7 GPA)

Recipient of Student Staff Council Vacation Award (2018)

FIRST AUTHOR PUBLICATIONS

S Steel, M Wielgus, L Blackburn, S Issaoun, MD Johnson. "Global calibration of instrumental polarimetric phase gains." 2019. Event Horizon Telescope Memo Series

Link here.