Anders Poirel

anderspoirel.me | andersjopo@gmail.com

WORK EXPERIENCE

data scientist, data scientist intern | Joby Aviation

Jul. 2021 - Present

- developed distributed framework ontop of PySpark for running analyses automatically upon availability of new flight data, resulting in 2x faster runs and 10x more concise code compared to previous solution
- accelerated CI pipelines between 5 and 20x by deploying local Spark through Docker, mocking data and parallelizing builds

data scientist intern | Fullpower Technologies

Jan. 2021 - Jun. 2021

- ported Tensorflow models to AWS Inferentia, increasing inference throughput 2x at fixed cost
- ran comparative analysis of sleep studies with medical device specifications using Pandas, which was used in an FDA device approval submission packet

research assistant | UC Santa Cruz Genomics Institute

Sep. 2020 - Jun. 2021

- derived novel EM solver for generating synthetic genotypes with implementation in numba 100x faster than equivalent Python/numpy code
- investigated generative model for genotypes, with results suggesting that state-ofthe art GAN architectures for genotype generation do not scale to large sequences

ressearch intern | Center for Research in Open Source Software

Jul. - Sep. 2020

- added ability to run Jupyter through Docker and Singularity backends in the Popper task automation engine
- developed automation workflows for computational research enabling end-to-end replication of a research project

data scientist intern | Startup Genome

Apr. - Jun. 2020

• built analysis pipeline in Python and pandas for global survey data which reduced time to view new survey results from 1 hour to 5 minutes

VOLUNTEER EXPERIENCE

president, vice-president | Data Science @ UCSC

Jan. 2019 - Jan. 2021

 led student team to top 5% global scores in several machine learning competitions on Kaggle and Driven Data

SKILLS

programming: Python (PySpark, PyYorch, scikit-learn, pandas, Plotly, Dash), SQL, R (tidyverse), Javascript (React)

software: Docker, Git, Databricks, Kubernetes, Grafana, Tableau

EDUCATION

University of California, Santa Cruz

Jul. 2017 - Jun. 2021

 $B.A.\ Computer\ Science\ (Honors),\ B.A.\ Mathematics\ (Honors).$

Coursework towards an M.A in Mathematics.

AWARDS

The Tranparency Project

1st place winner of CruzHacks 2020. Data visualization website aggregating data from Facebook and Google to bring transparency to political ad spending in the 2020 campaign.