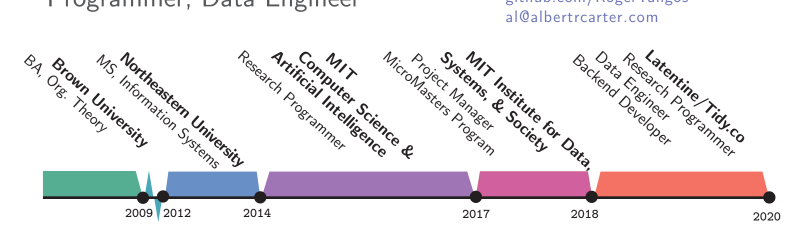
Albert R Carter

Programmer, Data Engineer

Nijmegen, Netherlands

authorized to work in the Netherlands willing to work remotely B1 Dutch, Fluent English, C1 Vietnamese

github.com/RogerTangos al@albertrcarter.com

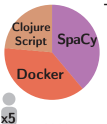


Python Tensor Flow Pandas Google **BigQuery**

2018-2019

Ocean Shipping Predictions

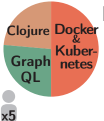
- a web API predicting cargo vessels' next ports of call and arrival times
- engineered, interpolated, cleaned data
- prototyped and implemented algorithms
- wrote server
- various techniques: sequence generators, DNN's, Markov chains, auto ML ensembles



2019

Transcript Transcription

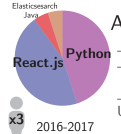
- a web app ingesting contorted transcript images and exporting structured data
- wrote service for image deskewing
- created services for text id & extraction
- contributed to frontend





Robot Studio (Kubernetes + ML)

- a web app for training, creating, deploying supervised machine learning models without labeled data
- wrote Kubernetes supervisor for training pods
- wrote ML training pods
- contributed to backend and API design



Aurum (React.js + Python)

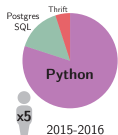
- a system for data discovery defined and implemented relational algebraic functions
- developed responsive front end



Comic Science (Organizing)

- scientists and designers communicating environmental crisis in an accessible way
- founder and organizer, SCRUM master
- built project-based coalitions with other groups
- 2019-ongoing recruited team members

xrscience.earth



DataHub (django + SQL)

- a collaborative platform for private data processing and sharing
- steered development of DataHub as a platform
- designed and developed API

datahub.csail.mit.edu

Languages, Frameworks, Libraries, & Tools:

Python Clojure Clojurescript **Javascript**

SQL NoSQL GraphQL

React.js Diango Flask Ring

Kubernetes Docker OpenFaaS

NumPy **Pandas** Jupyter

Scikit-learn **TensorFlow**



N additional teammates