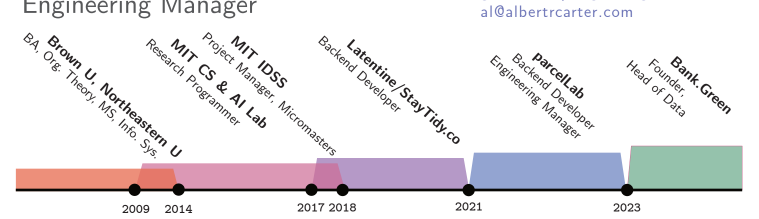
## Albert R Carter

Programmer, Engineering Manager Nijmegen, Netherlands

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

github.com/RogerTangos al@albertrcarter.com

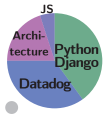


# Python Pandas Strategy

2020-2023

#### Bank.Green

- a project to restrict financing of fossil fuels
- built team, wrote blog posts
- contributed to UX flow and branding decisions
- gathered and extracted bank data https://bank.green



2021-2022

x4

## End to End Monitoring

- a project to monitor TB level data collection, processing, and comms
- installed counters in key functions
- created, configured systems generating Datadog monitors, dashboards
- 40% reduction in engineering and operations toil



2021-2022

## Zelda (Systems Migration)

- migration of live data collection, auth, and cleaning systems
- managed team building and modifying data ingestion systems
- built migration validation scripts
- migrated 100's of systems



2019

#### \_ \_

## Transcript Transcription

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



x1

## Ocean Shipping Predictions

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



## Comic Science (Organizing)

- scientists and designers accessibly communicating environmental crisis
- founder and organizer
- built project-based coalitions
- recruited team members https://xrscience.earth



2018-2019

= number of people

managed

## Languages, Frameworks, Libraries, & Tools:



SQL React.js NoSQL Django GraphQL Flask

ct.js Kubernetes ngo Docker k OpenFaaS NumPy Pandas Jupyter Datadog Scikit-learn TensorFlow