CONTACT

+44 7805 530626

samuelsheehy95@gmail.com

London, UK

PORTFOLIO

https://sheeshee.github.io https://github.com/sheeshee https://linkedin.com/in/samuel-sheehy

PERSONAL PROFILE

French-American Lindy Hop dancer Burrito enthusiast

LEGAL

USA national French national UK Settled Status UK Driver's License

LANGUAGES

English, native French, native Spanish, conversational

DEV STACK

Python	Javascript
Numpy	React
Pandas	Webpack
SciPy	
Sklearn	Other
Numba	Git
PuLP	AWS
Matplotlib	Heroku
PyOpenCL	Docker
Attrs	Elasticsearch
Django	Postgres
Flask	Postgis
Zappa	Nginx
Pytest	MATLAB
Tox	Julia
Jupyter	LaTeX
Nbconvert	Jekyll
Pyenv	Linux
Venv	VSCode
Pipenv	

Samuel Sheehy

More online @ https://sheeshee.github.io

EXPERIENCE

Software Engineer, Breedr, Remote/Bristol

MARCH 2023 - PRESENT

Developed new backend features using GraphQL (Graphene), Django,
 Postgres and AWS

Software Engineer, Farad.ai, London

MAY 2022 - FEBRUARY 2023

- Redesigned backend by fully containerising stack using Docker, Django,
 Elasticsearch, Postgres, and Nginx, streamlining AWS deployment
- Pitched Farad.ai to audience of over 100, leading to 6 conversations with investors and customers

Research Engineer, EDF Energy, London

SEPTEMBER 2020 - MAY 2022

- Designed and built experimental tools using Django and Plotly Dash leading to renewed annual innovation funding
- Led year-long projects with budgets up to £70,000
- Delivered internal tutorials for Python and Git, allowing new members to contribute more quickly

R&D Development Scheme, *EDF Energy*, London

OCTOBER 2017 - SEPTEMBER 2020

- Authored reports and presentations while studying part-time
- Built computer model to study concept of energy storage within home appliances

EDUCATION

MSc Scientific Computing, UCL, London

SEPTEMBER 2018 - JULY 2020

Distinction

MEng Mechanical Engineering with Sustainable Energy Systems, University of Southampton, Southampton

SEPTEMBER 2013 - JULY 2017

First Class Honours

Ballroom and Latin Dance Society, Engineers Without Borders