IAN ROSE

Data scientist/geologist

PERSONAL INFORMATION

ian.r.rose@gmail.com email

http://ianrose.website website

github ian-r-rose

phone +1 (510) 332-7585

WORK AND EDUCATION

2018-present Quansight

Software Contractor developing tools and integrations for data science practitioners.

Developer

2016-present Berkeley Institute for Data Science

Postdoctoral Core developer for Project Jupyter. Developing JupyterLab, the next-generation Fellow

frontend for Jupyter notebooks.

The University of California, Berkeley 2009-2016

Ph.D. Earth and Planetary Science

Thesis: True polar wander on convecting planets

2005-2009 Yale University

B.S.Geology and Physics

COMPUTING

Languages C, C++, Javascript, Typescript, Python, MATLAB/Octave, SQL, bash, awk,

HTML, CSS

Software LATEX, git, node, Jupyter notebooks, standard *nix tools

Operating systems Linux, Mac OS X, Windows

SELECTED SOFTWARE PROJECTS

JupyterLab Next generation front-end for Jupyter. (core developer)

Commuting Web app for what I want out of a real-time transit arrival service. (author)

Operation

Educational software for teaching about the physics of planetary interiors, Interactive Earth

including thermal and thermochemical convection and seismic tomography.

ASPECT Finite element software for mantle and lithospheric dynamics simulation.

(frequent contributor)

BurnMan Python library for generating thermodynamic and thermoelastic models of

planetary materials. (co-author)

buckinghampy Educational Python module for performing dimensional analysis. (author)

March 27, 2018