Jackson Fellows

jf787@cornell.edu — jacksonfellows.com

Education

Bachelor of Science

Cornell University, College of Engineering, Ithaca, NY Earth and Atmospheric Sciences — Cumulative GPA 3.8 — Dean's List

Research

Seismic Detection of Surface Mass Movements

Worked with Professor Grace Barcheck at Cornell to build a deep learning model to detect seismic signals generated by surface mass movements. Research funded by the Engineering Learning Initiatives program at Cornell. We are currently writing a paper with our results.

Code I have written along the way includes:

https://github.com/jacksonfellows/seismoslide
https://github.com/jacksonfellows/pytorch-seismic-inference

USGS Pathways Internship

I worked with Bill Barnhart to develop modern versions of codes that are used to build the <u>gCent</u> (geodetic centroid) earthquake catalog. The goal of the geodetic centroid catalog is to provide an independent constraint on seismically-derived earthquake origin information (generally with lower location uncertainties, especially for depth). I developed Python codes to compute Okada's Green's functions for rectangular dislocations, resample interferograms for optimal earthquake inversions, and run the neighborhood algorithm (a method of nonlinear inversion) to find best-fitting fault planes. In the future, these codes will be open-sourced by the USGS.

EarthScope Undergraduate Research Internship in Seismology Summer 2023

I worked with Professor Lindsay Worthington at the University of New Mexico to model seismic velocities offshore of Kodiak Island, Alaska. I developed new methods for reducing noise to successfully combine airgun shots and a nodal array for shore-crossing modeling. Check out my internship blog entries <u>here</u>. I presented our findings at the fall 2023 AGU session in San Francisco.

Work Experience

Pacific Crest Farm

I worked as a farmhand harvesting and maintaining the property.

VMware Inc.

I worked as a software engineering intern for VMware as a student in high school. I collaborated with a team of developers building a cloud security product. I wrote production code in Python and Go and worked with tools including Docker and AWS.

Skills

Spring 2024–Present

Summer 2024

Sept. 2022–Jan. 2023

2020–2024

Summers 2017–2020

Programming Languages

Python, C, JavaScript, Java, Lisp, Haskell, Mathematica, SQL, MATLAB

Technologies

Unix, Git, NumPy, Pandas, SciPy, ObsPy, scikit-learn, PyTorch, JAX, QGIS, Excel

Independent Projects

Project Euler

Ongoing collection of 160+ Project Euler solutions in 9 programming languages. https://github.com/jacksonfellows/euler

Complex Mappings Visualizer

Simple tool to visualize $\mathbb{C} \to \mathbb{C}$ mappings. Try it out <u>here</u> (works best in Chrome). See <u>here</u> for example usage.

https://github.com/jacksonfellows/complex_mappings

Tabula

Rewrite-rule-based notebook math/programming environment. Implemented with Javascript in the browser and a Python server for persistence.

https://github.com/jacksonfellows/tabula

F-Sketch

Programmatic 2d drawing environment based on signed distance functions. Implemented with Javascript in the browser.

https://github.com/jacksonfellows/f-sketch

Extracurricular Activities

Cornell Varsity Rowing

Summer 2020

2020 - 2023Last updated 11/20/2024

Fall 2023

Fall 2021