SCOT ITAKURA

DATA SCIENTIST • OAKLAND, UNITED STATES • 909.684.1552

• DETAILS •

Oakland United States 909.684.1552 <u>scot.itakura@gmail.com</u>

• ABOUT ME •

I am a Geophysical Data Scientist and a Web Developer who is integrating a deep, technical background of geophysical engineering/scientific data analytics with a passion and skill for web developing. Recently earned a Berkeley Full-Stack Coding Bootcamp certificate. Seeking to become the next data scientist for a valued company.

• LINKS •

LinkedIn

Portfolio

GitHub

o SKILLS o

MATLAB

Python / SciPy

ArcGIS

Microsoft Excel

SQL

MongoDB

JQuery

JavaScript

Problem Solving

Decision Making

Time Managing

Leadership

Communication

Adaptability

EMPLOYMENT HISTORY

Information Technology Coordinator & Program Instructor at Ability Now Bay Area, Oakland, CA

2020 — Present

• Lead the reopening of online instruction and the eventual reopening of in-person client interaction by mentoring, training, and resolving problems of transition to new technologies due to the COVID-19 organization shut-down.

Staff Engineer at Berlogar Stevens & Associates, Pleasanton, CA

2019 - 2020

 Engineered site-specific recommendations for subsurface construction by conducting onsite visits, raw data collecting/processing, laboratory testing and analyzing data.

Geotechnical Engineering Technician at Cornerstone Earth Group Inc., Sunnyvale, CA 2018-2019

• Conducted geotechnical data collection of earthwork, utility backfill, drainage improvements, excavations, and foundation construction.

EDUCATION

Full-Stack Web Development Certificate, University of California, Berkeley 2020

 Mastered coursework consisted of React, HTML, CSS, JavaScript, Node.js, jQuery, JSON, AJAX, Bootstrap, Materialize, Sass, Git, MySQL, MongoDB, MVC Paradigm, Responsive Design, Mobile-First Websites, Testing & Debugging, Object-Oriented Programming, Express, MERN Stack, etc.

Geophysical Sciences, B.Sc., University of California, Santa Cruz

2014 - 2018

• Established a strong and impassioned programming foundation experience through courses like astrophysical computations, climate-model projections, and practical geophysics (capstone).

★ RELEVANT COURSEWORK

Practical Geophysics

- Applied theoretical and practical aspects of digital signal analysis to perform data sampling, spectral estimation, digital filtering, statistical estimations, correlations, and principal-component analysis on real, raw data of earthquakes, gravity, fault roughness, global seismicity, and induced seismicity.
- Projects included:
 - Analyzed raw gravity data by performing convolutions and deconvolutions, understanding Fourier transforms, and completing power spectral densities.
 - Predict a seismic period of resonance of bridges to create a spectrogram by taking successive power spectral density estimates over time by using raw seismic data.

Scientific Computing

• Utilized Python and SciPy to solve astrophysics/Earth computations e.g. modeling solar orbits, rocket flight paths, and astrophysical fluid dynamics.

Modeling Earth's Climate

 Modeled the efficacy of altering of marine cloud brightness and reflection as a real method to counteract the effects of global warming in a solo project by using Python and researching climate geoengineering methods.