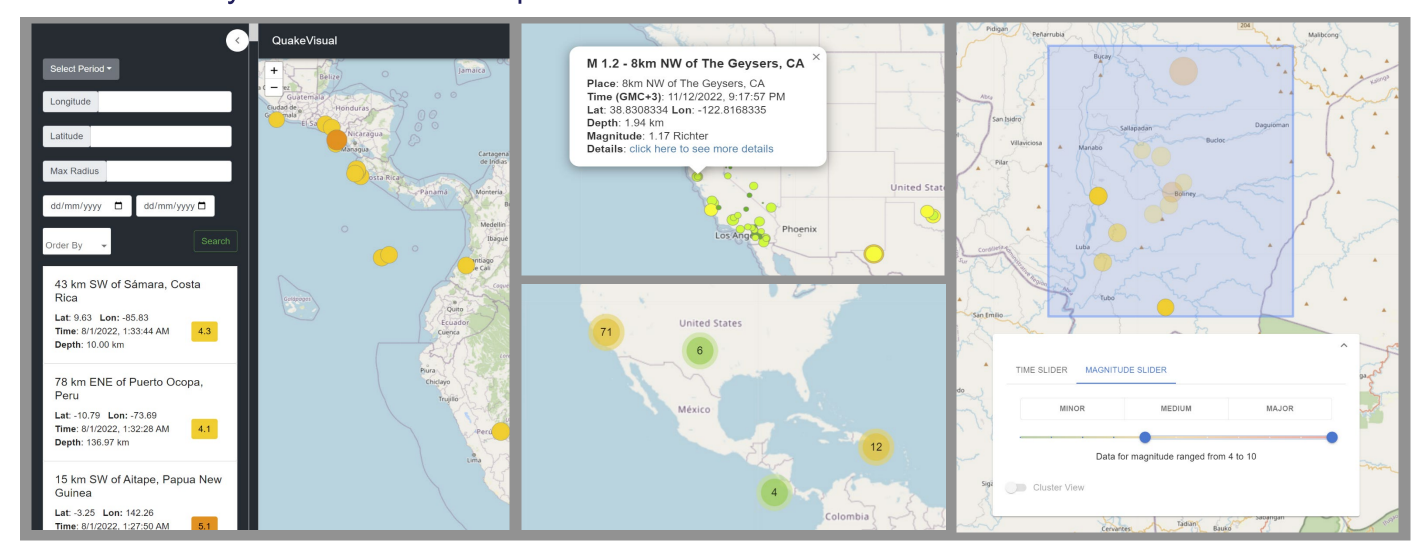
Realtime Earthquake Visualization and Interactive Analysis

QuakeVisual

Student: Ye Ruiyi

Supervisor: Associate Professor Goh Wooi Boon



Project Objectives:

The objective of this project is to build an interactive tool for visualizing earthquake data. The tool, QuakeVisual, aims to aid its user in obtaining useful information by providing enhanced visualization for earthquake datasets, querying features, and accelerated playback of earthquake events.

Features:

Selection of Maps

Cluster View

Side Bar for Time & Location Selection

Map Draw Tool

Sliders for Time & Magnitude Selection

Accelerated Playback of Earthquake Events

Main Page of QuakeVisual

