Ismail Sunni

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EDUCATION

• Universitat Jaume I; University of Muenster

Castellon, Spain; Muenster, Germany Sept. 2018 - March 2020 (expected)

Master of Geospatial Technology; ongoing

Gwangju, South Korea Sept. 2013 - Feb. 2014

Electronics and Computer Engineering Integrate's program; unfinished

Bandung, Indonesia

• Institut Teknologi Bandung

• Chonnam National University

Bachelor of Science in Informatic Engineering; GPA: 3.65/4

Aug. 2008 - July. 2012

Work Experience

• Kartoza South Africa

Software Engineer

Mar 2014 - Aug 2018

- InaSAFE: InaSAFE is free software that produces realistic natural hazard impact scenarios for better planning, preparedness and response activities. Implemented as QGIS plugin and extended as near-realtime analysis. Tech: Python, PyQGIS, PyQt
- GeoNode with QGIS Server: Develop early version of supporting GeoNode with QGIS Server. Tech: Django, Python, QGIS Server
- GeoNode Integration on QGIS: Adding GeoNode support on QGIS. Tech: Qt C++
- InaSAFE Realtime: Implement InaSAFE to do near-realtime disaster analysis. Tech: Python, Django, Docker.
- GeoContext: GeoContext is a service that will fetch data for a geographic position. Tech: Python, Django
- SG Diagram Downloader: A QGIS plugin that will download SG (South African Surveyor General) diagrams. Tech: Python, PyQGIS, PyQt.
- Stream Feature Extractor: A QGIS plugin to extract features from a stream network. Tech: Python, PyQGIS,
- o Various Web GIS: Develop custom Web GIS based on the customer's requirement. Tech: Python, Django, Leaflet, Docker
- QGIS and InaSAFE Training: Give training for QGIS and InaSAFE in Indonesia and Malawi.
- Projecta: A django app for creating visual changelogs for software releases. Deployed on http://changelog.qgis.org/, http://changelog.kartoza.com/en/. Tech: Python, Django

• Australia Indonesia Facility For Disaster Reduction

Jakarta, Indonesia

Software Engineer

Aug 2012 - July 2013

• InaSAFE: InaSAFE is free software that produces realistic natural hazard impact scenarios for better planning, preparedness and response activities. Implemented as QGIS plugin

Projects

- Google Summer of Code 2019 participant with OSGeo.: QGIS 3D Improvement: On Screen Navigation, Bookmarks, Rendering Point Feature as Billboard, and Measuring Tool. Tech: Qt C++, 3D Programming
- Docker QGIS 3 Model: Running QGIS 3 Model inside Docker. Tech: Docker, Python, QGIS
- F3: Factor Finder: Sentiment Analysis and Sentimental Topic Extraction from Opinion about Public Figure Opinion in Bahasa Indonesia. Tech: Python, Sentiment Analysis, NLTK
- alTrnative: R package to run and benchmark R script across R implementation and operating system. Tech: R, Docker.

Misccellaneous

- Erasmus Mundus Scholarship: Scholarship for pursuing master of geospatial technology in Spain, Portugal, and Germany, 2018-2020
- OSGeo Travel Grant: Travel grant for presenting my Google Summer of Code project with OSGeo at FOSS4G Belgium 2019 Conference
- Indonesia Python Community: Act as treasurer of the community and Python community meet-up organizer in Yogyakarta (inactive), Indonesia: http://python.or.id/
- Indonesia QGIS User Group: Initiator of Indonesia QGIS User Group: https://qgis-id.github.io