# Oliver Lopez, PhD Geospatial data scientist with strong scientific computing skills and expertise in satellite-based remote

sensing applications. Background in environmental science and engineering physics.

# Research experience

# King Abdullah University of Science and Technology, Saudi Arabia

#### 2020 - now Geospatial data scientist

Leveraging cloud computing tools for high-resolution, large-scale geospatial analysis Adapted satellite-based water use estimation models for use in Google Earth Engine Improved geospatial image-based processing workflows achieving 50x+ faster computation times Provided technical training and mentoring on geospatial data science and visualization technologies to research staff and students

#### 2018 - 2019 Postdoctoral fellow

Combined high-resolution remote sensing retrievals, numerical weather prediction data, and a land surface model to estimate farm-scale groundwater abstractions

Scaled a methodology for groundwater abstraction estimation on a national scale

## 2013 - 2018 PhD. Candidate

Evaluated large-scale and long-term groundwater depletion in the Middle East using satellite gravimetry data

Combined satellite data with a land surface model to estimate groundwater abstraction

#### 2011 - 2013 Master research

Hydrologic characterization of a dunefield including the analysis of the relation between grain size, porosity and hydraulic conductivity of over 50 samples of dune sand Conceptual design of an aquifer storage and recovery system for strategic water management

# 2009 - 2010 École Polytechnique - Solid Mechanics Laboratory, France Research intern

Applied a digital image correlation technique to cortical bone samples under compression stress Improved the efficacy of the strain measurements by introducing micro-beads as a random pattern in the bone surface

# Administrative experience

# 2008 - 2009 Instituto Tecnológico y de Estudios Superiores de Monterrey, México **Physics Laboratory instructor**

Trained to demonstrate and supervise undergraduate physics laboratory experiments Managed and evaluated groups of 15 students to conduct physics experiments

#### Education

# $^{2013\,\text{--}\,2018}$ PhD., King Abdullah University of Science and Technology, Saudi Arabia

Thesis: Monitoring arid-land groundwater abstraction through optimization of a land surface model with remote sensing-based evaporation

## 2011 - 2013 M.Sc., King Abdullah University of Science and Technology, Saudi Arabia

Thesis: Evaluation and preliminary design of a stormwater aquifer storage and recovery (ASR) system at the Wadi Khulays dunefield in Saudi Arabia

# 2006 - 2010 B.Sc., Instituto Tecnológico y de Estudios Superiores de Monterrey, México

Major: Engineering physics

## Technical skills

Scientific computing 8+ years Bash, Python, R, FORTRAN

4+ years SLURM workload manager in a high performance (HPC) infrastructure

2+ years Javascript

Data science 4+ years scipy, scikit-learn, randomforest, keras, tensorflow, xarray, dask, geopandas, R-tidyverse

Data visualization 4+ years D3js, ggplot2, matplotlib, seaborn

Geospatial analysis 3+ years Cloud computing: Google Earth Engine

5+ years Command line tools: GDAL, GrADS, climate data operators (CDO), netCDF operators (NCO)

Software: ENVI, ArcGIS, QGIS

# Open-source contributions

Authored geeet: Evapotranspiration (ET) models for python and Google Earth Engine eetasks: A vscode extension for monitoring Earth Engine tasks

Contributed xarray, geemap, leafmap, py6s, geeSEBAL

#### **Publications**

Journals

In review Dufour, A., **Lopez Valencia, O.M.**, Mostamandi, S., Beck, H.E., Johansen, K., and Stenchikov, G.L.:
Assessing the water budget of the Arabian Peninsula and its moisture recycling potential, under review at Journal of Hydrometeorology

El Hajj, M., Steele-Dune, S., Almashharawi, S., Johansen, K., **Lopez, OM**, Lopez Camargo, O.A., Amezaga-Sarries, A., Mas-Viñolas, A., Courault, D., Doussan, C., and McCabe, M.F.: Synergistic use of ground-based GNSS-R and Sentinel-2 imagery for soil moisture estimation across an irrigated grassland, submitted to IEEE Transactions on Geoscience and Remote Sensing

In preparation **López, O.**, Aragon, B., Li, T., McCabe, M.F.: Cloud-based agricultural crop water use monitoring across Saudi Arabia

Li T, **López Valencia OM**, McCabe, MF.: Mapping the nationwide subfield division dynamics in Saudi Arabia using machine learning and Sentinel-2 NDVI time series

Li T, **López Valencia OM**, McCabe, MF.: Mapping the crop phenology with diverse crop calendar, crop rotations and growing seasons in Saudi Arabia using Sentinel-2 data

El Hajj, M., Johansen, K., Camargo, F., **Lopez, OM**, Tu, Y., Angulo Morales, V., Lopez Camargo, Almashharawi, S., Courault, D., and McCabe, M.F.: Plant Area Index Estimation from UAV LiDAR Time-Series over Cherry Orchards

- <sup>2023</sup> Li T, **López Valencia OM**, Johansen K, McCabe MF. A Retrospective Analysis of National-Scale Agricultural Development in Saudi Arabia from 1990 to 2021. Remote Sensing. 2023; 15(3):731.
- Johansen, K., **López, O.**, Tu, Y., Li, T., and McCabe, M.F.: Center pivot field delineation and mapping: A satellite-driven object-based image analysis approach for national scale accounting, ISPRS J. Photogramm. Remote Sens., 175, 1-19, doi:10.1016/j.isprsjprs.2021.02.019, 2021
- López, O., Johansen, K., Aragon, B., Li, T., Houborg, R., Malbeteau, Y., Mashhawari, S., Atlaf, M. U., Fallatah, E. M., Prasad, H., Hoteit, I. and McCabe, M.F.: Mapping groundwater abstractions from irrigated agriculture: big data, inverse modeling, and a satellite–model fusion approach, Hydrol. Earth. Syst. Sci., 24, 5251–5277, doi:10.5194/hess-24-5251-2020, 2020
  - **López, O.**, Hegy, M.C. and Missimer, T.M.: Statistical comparisons of grain size characteristics, hydraulic conductivity, and porosity of barchan desert dunes to coastal dunes, Aeolian Res., 43, 100576, doi:10.1016/j.aeolia.2020.100576, 2020
- **López, O.**, Houborg, R., and McCabe, M. F.: Evaluating the hydrological consistency of evaporation products using satellite-based gravity and rainfall data, Hydrol. Earth Syst. Sci., 21, 323-343, doi:10.5194/hess-21-323-2017, 2017
- López, O., Jadoon, K. and Missimer, T.M.: Method of relating grain size distribution to hydraulic conductivity in dune sands to assist in assessing managed aquifer recharge projects: Wadi Khulays dune field, western Saudi Arabia, Water, 7(11), 6411-6426, 2015
- López, O., Stenchikov, G. and Missimer, T.M.: Water management during climate change using aquifer storage and recovery of stormwater in a dunefield in western Saudi Arabia, Environmental Research Letters, 9, 075008, 2014
- Rosas, J., **López, O.**, Missimer, T.M., Coulibaly, K. M., Dehwah, A. H. A., Sesler, K., Lujan, L. R. and Mantilla, D.: Determination of hydraulic conductivity from grain-size distribution for different depositional environments, Groundwater, 52 (3), 325-486, 2013

## Conferences

- López, O., Aragon, B., Li, T., McCabe, M.F.: Cloud-based agricultural crop water use monitoring across Saudi Arabia, EGU General Assembly 2024, Vienna, Austria, 14–19 Apr 2024, EGU24-6454, 2024
  - Li T, **López Valencia OM**, McCabe, MF.: Mapping the nationwide crop phenology stages in Saudi Arabia using machine learning and Sentinel-2 NDVI time series, EGU General Assembly 2024, Vienna, Austria, 14–19 Apr 2024, EGU24-5171, 2024
- Dufour, A., Mostamandi, S., Johansen, K., Lopez Valencia, O., and Stenchikov, G.: Impact of Forestation and Land-use Changes on Desert Climate, EGU General Assembly 2023, Vienna, Austria, 24–28 Apr 2023, EGU23-1745, 2023.
  - Li, T., **López Valencia, O.**, Johansen, K., and McCabe, M.: National scale agricultural development dynamics under socio-political drivers in Saudi Arabia since 1990, EGU General Assembly 2023, Vienna, Austria, 24–28 Apr 2023, EGU23-11293,2023.
- Johansen, K., Tu, Y., Zilliani, M., Aragon, B., Angel, Y., Stutsel, B., Mashharawi, S., López, O., Mccabe, M.: 3D Mapping of Rock Formations from Oblique and Nadir Viewing UAV Imagery, EGU General Assembly 2020, Online, 4–8 May 2020, EGU2020-4068, 2020
- López, O., Johansen, K., Li, T., Aragon, B., and McCabe, M.F.: Monitoring agricultural water use in Saudi Arabia: providing benchmark estimates from the field-scale to regional-scale, American Geophysical Union Fall Meeting, San Francisco, USA, December 2019
  Johansen, K., López, O., Aragon, B., Malbeteau, Y. and McCabe, M.F.: Mapping the extent of center

pivots and associated irrigation: a comparison of an annual time-series of Landsat and PlanetScope

- imagery, American Geophysical Union Fall Meeting, San Francisco, USA, December 2019
- **López, O.**, Johansen, K., Aragon, B., Malbeteau, Mohammed-Fallatah, E. and McCabe, M.F.: A monitoring strategy for agricultural water use in Saudi Arabia, European Geophysical Union General Assembly, Vienna, Austria, April 2019
- Johansen, K., **López, O.**, Malbeteau, Y., Aragon, B., and McCabe, M.F.: Mapping extent and distribution of center pivots in Saudi Arabia using Landsat imagery, European Geophysical Union General Assembly, Vienna, Austria, April 2019
- Malbéteau, Y., López, O., Houborg, R. and McCabe, M.F: Toward irrigation retrieval by combining multi-sensor remote sensing data into a land surface model over a semi-arid region, American Geophysical Union Fall Meeting, New Orleans, USA, December 2017
- López, O., McCabe, M.F. and Houborg, R.: Evaluation of multiple satellite evaporation products in two dryland regions using GRACE, 21st International Congress on Modelling and Simulation, Gold Coast, Australia, December 2015
- López, O. and McCabe, M.F.: Continental-scale hydrological consistency of evapotranspiration products using GRACE, American Geophysical Union Fall Meeting, San Francisco, USA, December 2014
  - Houborg, R., McCabe, M.F., Rosas, J., **López, O.**, Anderson, M.C., and Hain, C.: Satellite-based evapotranspiration estimates over irrigated agriculture in a desert environment, 4th International Symposium on Recent Advances in Quantitative Remote Sensing, Valencia, Spain, September 2014 Abouelmagd, A., McCabe, M.F., El Kenway, A., and **López, O.**: An assessment of the performance of TRMM satellite data over Saudi Arabia, European Geophysical Union General Assembly, Vienna, Austria, May 2014
- 2013 López, O., Houborg, R., and McCabe, M.F.: Evaluating water storage variations in the MENA region using GRACE satellite data, American Geophysical Union Fall Meeting, San Francisco, USA, December 2013
  - Abouelmagd, A., McCabe, M.F., and **López, O.**: Spatial and Temporal Precipitation Analysis over Saudi Arabia: Inferences from In-situ Rain Gauges and TRMM Derived Rainfall, American Geophysical Union Fall Meeting, San Francisco, USA, December 2013
  - **López, O.** and Missimer, T.M.: Feasibility of aquifer storage and recovery of stormwater in a dunefield in western Saudi Arabia, 8th International Society for Managed Aquifer Recharge Conference, Beijing, China, October 2013
  - Missimer, T.M., **López, O.** and Amy, G.: Engineered aquifer recharge and recovery systems in western Saudi Arabia, 17th Annual Water Reuse and Desalination Research Conference, Phoenix, USA, May 2013
- Granke, M., López, O., Grimal, Q., Allain, J.M., Saïed, A., Crépin, J., and Laugier, P.: Contribution of matrix heterogeneity and pores to local strains in human cortical bone, Journal of Biomechanics, 45(S1), S474, 2012