# Paulo Arévalo

685 Commonwealth Ave. Room 131. Boston MA. 02215. USA

**☑** parevalo@bu.edu

parevalo

а		•	21	ы		n
u	u	•	a	ы	u	••

**Boston University** Boston, MA

Ph.D. IN EARTH AND ENVIRONMENT. DEPARTMENT OF EARTH AND ENVIRONMENT

Advisors: Pontus Olofsson, Curtis Woodcock.

Dissertation: "Land change and carbon dynamics in the Colombian Amazon"

**Pontificia Universidad Javeriana** 

Bogotá, Colombia

**B.Sc. IN Ecology** 2004 - 2010

**Experience** 

## **Boston University, Department of Earth and Environment**

Boston, MA 2019 - Present

2014 - 2019

POSTDOCTORAL ASSOCIATE

- Currently developing tools to process and visualize the outputs of a time series algorithm applied to Landsat data, in support of land cover mapping at the global scale (GLANCE project).
- Currently developing new techniques to improve forest biomass estimation using optical, radar and lidar data

# **Boston University, Department of Earth and Environment**

Boston, MA 2014 - 2019

RESEARCH ASSISTANT

RESEARCH ASSISTANT

- Mapped multiple land categories and their conversions in the Colombian Amazon using Landsat time series.
- Calculated areas of change and their uncertainty using unbiased statistical estimators.
- Compared sampling methods and their relation with map accuracy to reduce uncertainty in area estimates.
- Managed and processed large volumes of data in a distributed computing environment.

# Pontificia Universidad Javeriana, Department of Ecology and Territory

Bogotá, Colombia

Nov. 2012 - Aug. 2014

 Processed several raster and vector datasets, and conducted spatial analyses to aid in the creation of a national map of ecosystems at risk (IUCN red List of Ecosystems).

### National Institute of Hydrology, Meteorology and Environmental Studies **IDEAM**

Bogotá, Colombia

Jul. 2012 - Dec. 2013

**CONTRACTOR - GIS SPECIALIST** 

• Modeled multiple future scenarios of deforestation in the Colombian Amazon.

· Contributed to the construction of a deforestation reference scenario for the Colombian Amazon in support of REDD+ activities.

### **National Institute for Scientific Research in the Amazon SINCHI**

Bogotá, Colombia

**CONTRACTOR - GIS SPECIALIST** 

Sept. 2011 - Dec. 2011

 Supported the modeling of deforestation projections in the Colombian Amazon through spatial analyses with vector and raster data.

#### National Coffee Research Center CENICAFÉ

Bogotá, Colombia

**CONTRACTOR - GIS SPECIALIST** 

Sept. 2010 - Dec. 2010

 Conducted biological data analysis in support of the development of conservation strategies in coffee plantations.

### **Pontificia Universidad Javeriana**

Bogotá, Colombia

RESEARCH ASSISTANT

Sept. 2009 - Sept. 2010

 Processed species occurrence data and other spatial datasets in support of the modeling of biological invasions in the Andean region.

# National Institute for Scientific Research in the Amazon SINCHI

Bogotá, Colombia

PAID INTERNSHIP

Aug. 2008 - Sept. 2008

· Visually interpreted two Landsat images following the European CORINE Land Cover methodology adapted to Colombia.

NOVEMBER 29, 2019

Skills \_

**Programming** Python, R, bash scripting, JavaScript for Google Earth Engine **Software** QGIS 3.x, ArcGIS Desktop 10.x, ENVI 5.x, IDRISI, GDAL Utilities, ŁTFX.

Languages Spanish (Native), English.

# Teaching experience \_\_\_

### **Boston University, Department of Earth and Environment**

Boston, MA

Jan. 2019 - May 2019

Course: Digital Image Processing.

• Taught computer lab section of the course.

Other
INSTRUCTOR AND TECHNICAL SUPPORT

San José de Costa Rica, Guatemala City, Bogotá, Iquitos 2017, 2018, 2019

• Conducted workshop on land cover change mapping and statistical area estimation.

Provided technical support on mapping and estimation topics.

### **Pontificia Universidad Javeriana**

ADJUNCT PROFESSOR

TEACHING ASSISTANT

Bogotá, Colombia Jan. 2012 - May 2014

Course: Introduction to Geographic Information Systems and spatial analysis.

• Taught full course to undergraduate and Master's degree students.

• Developed lectures and lab exercises conducted in proprietary and open source software (ArcGIS, QGIS).

# **Publications** \_

### Peer-reviewed

Arévalo, P., Olofsson, P., Woodcock, C., 2019 (In press). Continuous monitoring of land surface activities and post-disturbance dynamics from Landsat time series: a test methodology for REDD+ reporting. https://doi.org/10.1016/j.rse.2019.01.013. *Remote Sensing of Environment*.

Olofsson, P., Arévalo, P., Espejo, A., Green, C., Lindquist, E., McRoberts, R.E., Sanz, M. J. 2019. Mitigating the effects of omission errors on area and area change estimates. *Remote Sensing of Environment*.

Stanimirova, R., Arévalo, P., Kaufmann, R., Maus. V., Lesiv, M., Havlik, P., Friedl, M., 2019. Sensitivity of global pasturelands to climate variation and human management. *Earth's Future* 

## **Forthcoming**

Arévalo, P., Woodcock, C., Olofsson, P., 2019. Spatial representation of errors in maps of land change. *In preparation*.

### Non peer-reviewed

González, J., Arias, M., Cubillos, A., Arévalo, P. Modelación espacial de la deforestación en el bioma amazónico colombiano. In: Mas, J.-F. (ed.), 2017. Análisis y modelación de patrones y procesos de cambio. Universidad Nacional Autónoma de México, Ciudad de México. ISBN 978-607-02-9687-1.

Etter, A., Andrade, A., Amaya, P., Arévalo, P., 2015. Red list of terrestrial ecosystems of Colombia (In Spanish). In Gómez, M.F., Moreno, L.a., Andrade, G.i. y Rueda, C. (eds.). Biodiversidad 2015. Estado y tendencias de la biodiversidad continental de Colombia. Instituto Alexander von Humboldt. Bogotá, D.C., Colombia

Etter, A., Amaya, P., Arévalo, P., 2015. Forests, grasslands and páramos: fifty years of transformation in Colombian ecosystems (In Spanish). In Gómez, M.F., Moreno, L.a., Andrade, G.i. y Rueda, C. (eds.). Biodiversidad 2015. Estado y tendencias de la biodiversidad continental de Colombia. Instituto Alexander von Humboldt. Bogotá, D.C., Colombia

### **Presentations** \_

Pecora 21 Baltimore, MD

PLENARY PANEL: "ENVISIONING THE FUTURE OF GLOBAL MONITORING"

Oct. 2019

November 29, 2019 2

Pecora 21 Baltimore, MD ORAL PRESENTATION: "USING RADAR-DERIVED ELEVATION DATA TO CHARACTERIZE LAND COVER CHANGES DETECTED BY LANDSAT IMAGERY IN THE NORTHWESTERN COLOMBIAN Oct. 2019 AMAZON" **AGU Fall meeting 2018** Washington, DC POSTER PRESENTATION: "SPATIAL REPRESENTATION OF ERRORS IN REMOTE SENSING-BASED MAPS: TEST APPLICATION TO MAPS OF LAND CATEGORY CONVERSIONS IN Dec. 2018 THE COLOMBIAN AMAZON." ForestSAT 2018 College Park, MD ORAL PRESENTATION: "IMPLICATIONS OF ERRORS IN REMOTE SENSING-BASED MAPS ON Oct. 2018 MODELS OF CARBON EMISSIONS." **AGU Fall meeting 2017** New Orleans, LA POSTER PRESENTATION: "ESTIMATING UNBIASED LAND COVER CHANGE AREAS IN THE Dec. 2017 COLOMBIAN AMAZON USING LANDSAT TIME SERIES AND STATISTICAL INFERENCE METHODS." Pecora 20 2017 conference Sioux Falls, SD ORAL PRESENTATION: "USING TIME SERIES AND STATISTICAL INFERENCE METHODS TO Nov. 2017 ESTIMATE UNBIASED LAND COVER CHANGE AREAS IN THE COLOMBIAN AMAZON." **AAG Annual meeting 2017** Boston, MA ORAL PRESENTATION: "OBTAINING UNBIASED AREA ESTIMATES OF LAND COVER CHANGE: Apr. 2017 APPLICATION IN THE COLOMBIAN AMAZON." **Landsat Science Meeting** Boston, MA ORAL PRESENTATION: "OBTAINING UNBIASED AREA ESTIMATES FOR A MRV PROTOTYPE: Jan. 2017 APPLICATION IN THE COLOMBIAN AMAZON."

# Research interests \_\_

- Time series of remote sensing data for land cover mapping and ecological applications.
- Estimation of carbon emissions from land cover change.
- Methods to improve change detection and mapping accuracy in the tropics.
- Spatial patterns of land cover change.

November 29, 2019 3