

# MANUEL CALONGOS CUROTTO

---

3300 Wesley W. Posvar Hall 230 S. Bouquet Street, Pittsburgh, PA  
+51 945442368 | MAC475@pitt.edu

## RESEARCH INTEREST

---

Andean Archaeology | Peruvian Archaeology | Archaeology of the Empires |  
Museum Studies | GIS Applied to Archaeology | Quantitative Methods in  
Archaeology | Archaeometry

## EDUCATION

---

- 2010-2015 BA in Archaeology, *Universidad Nacional Mayor de San Marcos*
- 2017-Present Ph.D. in Anthropology, *University of Pittsburgh*  
· Certificate in Latin American Studies

## FELLOWSHIPS, SCHOLARSHIPS AND GRANTS

---

- 2020-2021 Howard Heinz Fellowship in Latin American Archaeology, University of Pittsburgh
- 2020 Center for Comparative Archaeology Arts & Sciences Fellowship, University of Pittsburgh
- 2019 Department of Anthropology Summer Research Grant, University of Pittsburgh
- 2019 International Studies Fund of the University Center for International Studies, University of Pittsburgh
- 2019 Arts & Science Graduate Students Organization Summer Research Grant, University of Pittsburgh
- 2018 Department of Anthropology Summer Research Grant, University of Pittsburgh
- 2017-2019 Howard Heinz Fellowship in Latin American Archaeology, University of Pittsburgh

## CONFERENCES

---

- 2021 Incas y Lunahuanás: Organización Territorial y Social durante en Horizonte Tardío en el Valle Medio de Cañete, Perú  
(English: Incas and Lunahuanás: Territorial and Social Organization during the Late Horizon in the Middle Cañete Valley, Peru)  
Latin American Studies Association Congress 2021
- 2021 The Inca Administration of the Middle Cañete Valley, Peru  
Society of American Archaeology 86<sup>th</sup> Annual Meeting
- 2020 Construyendo un imperio: la administración inca del valle medio de Cañete, Perú  
(English: Building an Empire: The Inca Administration of the Middle Cañete Valley, Peru)  
IX Congreso Nacional de Historia
- 2015 La Arqueología entre el “desarrollo” y la “inclusión social”  
(English: *Archaeology between “development” and “social inclusion”*)  
X Coloquio de Estudiantes de Arqueología PUCP
- 2014 La Ocupación Post-Inca en el Sector E de Incahuasi de Lunahuaná. ¿Contacto Hispano-Andino o Crisis Imperial?  
(English: *Post-Inca Occupation in Sector E of Incahuasi of Lunahuana. Hispanic-Andean Contact or Imperial Crisis?*)  
IV Coloquio de Estudiantes de Arqueología UNMSM
- 2014 Incahuasi de Lunahuaná entre la Arqueología y la Etnohistoria  
(English: *Incahuasi of Lunahuaná Between Archaeology and Ethnohistory. Site Occupation Dynamics in Sector E*)  
XXII Congreso Nacional de Estudiantes de Arqueología

## PROFESIONAL EXPERIENCE

---

- 2018-2019 Middle Cañete Valley Archaeological Reconnaissance (*Cañete, Peru*)  
**Director**  
Identification and mapping of archaeological sites in the area.
- 2016 Incahuasi Archaeological Project (*Cañete, Peru*)  
**Assistant Archaeologist**  
In charge of excavation and mapping of different sector of the Incahuasi archaeological site.

- 2016 San José de Moro Archaeological Program (*Chepén, Peru*)  
**Laboratory Assistant**  
 Identification, cataloging and recording of recovered archaeological artifacts.
- 2015 Imaza Archaeological Monitoring Project (*Bagua, Peru*)  
**Supervising Archaeologist**  
 Identification and mitigation of damaged of archaeological sites.  
 Coordination with native communities regarding heritage management.
- 2015 Chuncana Archaeological Monitoring Project (*Sihuas, Peru*)  
**Supervising Archaeologist**  
 Identification and mitigation of damaged of archaeological sites.
- 2013-2014 Incahuasi Archaeological Project  
**Archaeology Student Volunteer**  
 Assisted with the excavation process and artifacts analysis.

## RELATED EXPERIENCE

---

- 2019-2020 Carnegie Science Center (*Pittsburgh, USA*)  
**Volunteer**  
 Helped with the Mummies of the World exhibit.

## PROFESIONAL TRAINING

---

- Solving Spatial Problem (*ESRI*)
- Distance Analysis (*ESRI*)
- Exploring Spatial Patterns in Data (*ESRI*)
- Basics of Raster Data (*ESRI*)
- Using Raster for Site Selection (*ESRI*)
- 3D Analysis of Surfaces and Features (*ESRI*)
- Creating 3D Data (*ESRI*)
- 3D Visualization Techniques (*ESRI*)
- Performing Unsupervised Pixel-Based Image Classification (*ESRI*)
- Introduction to Suitability Modeling (*ESRI*)
- Introduction to R (*Museo de Historia Natural de la UNMSM*)

## LANGUAGES

---

Spanish (*Native Speaker*)

English (*High proficiency*)

## MEMBERSHIPS

---

Society of American Archaeology

Latin American Studies Association

Grupo de Investigación Sociedades Prehispánicas del Litoral (YUNGAS)