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Justin P. Williams, Ph.D.		Archaeological Field Supervisor	
<b>Availability:</b> Immediate <b>Email:</b> <a href="mailto:jwilliams@crai-ky.com">jwilliams@crai-ky.com</a>	<b>Specific Duties:</b> <ul style="list-style-type: none"> <li>Field Supervisor</li> <li>Lithic Analysis</li> </ul>	<b>Education and Training:</b> <ul style="list-style-type: none"> <li>Ph.D., anthropology, Washington State University, Pullman</li> <li>M.A., anthropology, Washington State University, Pullman</li> <li>B.A., anthropology, University of Kentucky, Lexington</li> </ul>	

Experience Summary Information		
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<b>Field Supervisor/Lithic Specialist</b>  Cultural Resource Analysts, Inc., Lexington, Kentucky 2016–present	<b>Adjunct Faculty</b>  Madison College Madison, Wisconsin 2011–2016	<b>Archaeologist</b>  Plateau Archaeological Investigations LLC Pullman, Washington 2009–2015
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**Mr. Williams** has served as a Staff Archaeologist at the Lexington Office of Cultural Resource Analysts, Inc., since 2016, functioning as a field supervisor and lithic specialist. He is responsible for field supervision and the management of field personnel while conducting daily field operations. In addition, he is responsible for the writing of technical project reports and lithic analysis. Over the course of ten years Mr. Williams has contributed to, and supervised, both large and small archaeological projects throughout North America. Mr. Williams has contributed to projects in twelve states and provinces including, Alaska, British Columbia, Colorado, Idaho, Illinois, Indiana, Kentucky, Missouri, New Mexico, and Washington. These projects include both prehistoric and historic period archaeological sites. Specifically, Mr. Williams specializes in the archaeology of Pre-Contact Hunter-Gatherer societies. Mr. Williams' analytical focus is on lithic technology. Mr. Williams' Master's thesis examined stylistic trends in experimentally reproduced stone tools and his dissertation focused on size and shape variation of Clovis style hafted bifaces from across North America.

**Generalized Experience**

- Participated in Numerous Prehistoric and Historic Projects throughout North America
- Served as Lithic Analyst for a variety of Prehistoric Sites

**Phase III Experience**

Field Work in Historic Sites:

- Field Technician*, Argosy Phase III Historic Sites, Phase III, Indiana, 2005-2006
- Field School Student*, University of Kentucky Field School Camp Nelson, Kentucky, 2005

Field Work in Prehistoric Sites:

- Field Lab Manager and Field Supervisor*, Birch Creek Washington State University Field School, Phase III, Oregon, 2011
- Field Technician*, Excavation of DgRv3 and DgRv 3 Dionisio Point Washington State University, Phase III, British Columbia, 2011 and 2012,
- Field Technician*, Rockies Express Pipeline (11PK1718, 11MG423, and 11PK1791/1792), Illinois 2008
- Field Technician*, Investigations for the Avenue of the Saints, Phase III, Missouri, 2006

- *Field Technician*, Argosy Phase III Prehistoric Sites, Phase III, Indiana, 2007

## **Phase II Experience**

### Field Work in Historic Sites:

- *Field Technician*, Sites 15Lo235 and 15Lo248 for the Southern Russelville Bypass Project in Logan County, Kentucky, 2007
- *Field Technician*, Evaluation of sites 15GD87 and 15GD89 Phase II, Kentucky, 2006

### Field Work in Prehistoric Sites:

- *Field Technician*, Sites 15Lo235 and 15Lo248 for the Southern Russelville Bypass Project in Logan County, Kentucky, 2007

## **Phase I Experience**

- *Field Technician*, Bardstown Junction/W Bardstown Road TL, Phase I, Kentucky, 2016
- *Field Technician*, EA3 FM +PS, Phase I, Kentucky, 2016
- *Field Technician*, KY46 USACE Permit Access, Phase I, Kentucky, 2016
- *Field Technician*, Beattyville to Oakdale 69KV, Phase I, Kentucky, 2016
- *Field Technician*, Walla Walla County Mill Creek Road Addendum, Phase I, Washington, 2016
- *Field Supervisor*, Prince of Wales Island Loop Road Survey, Phase I, Alaska, 2015
- *Field Technician*, Bonneville Power Administration: Spar Canyon Phase I, Washington, 2014
- *Field Supervisor*, Worden Transmission Line Phase I, Washington, 2014
- *Field Technician*, City of Spokane Valley: Mission Ave Phase, Washington, 2014
- *Field Supervisor*, Gnomon Inc Owyhee, Phase I, Idaho and Oregon, 2014
- *Field Supervisor*, Lincoln County Department of Public Works: Hawk Creek Phase I, Washington Phase I, 2014
- *Field Technician*, Pioneer Surveying & Engineering In 3rd and King Street Phase I, Washington, 2014
- *Field Technician*, Pioneer Surveying & Engineering Inc.: Goldendale Sewer, Phase I, Washington, 2014
- *Field Supervisor*, Gebbers Farm Lease Lot Survey, Phase I, Washington, 2014
- *Field Supervisor*, Gray and Osborne Inc.: Mabton 7th Avenue Reconstruction Phase I, Washington, 2014
- *Field Supervisor*, Washington Fish and Wildlife: PMM Ranches Phase I, Washington, 2014
- *Field Technician*, Washington Fish and Wildlife: Guard Barriers Phase I, Washington, 2014
- *Field Technician*, Washington Fish and Wildlife Tucannon River Area, Phase I, Washington, 2014
- *Field Technician*, Asotin County Conservation District: Therrel Fence Phase I, Washington, 2011
- *Field Technician*, Asotin County Conservation District: Applefords EQIP, Phase I, Washington, 2011
- *Field Technician*, Bonneville Power Administration: Tucannon Transmission Line, Phase I, Washington, 2011
- *Field Technician*, Century West Engineering: Airway Heights Reservoir, Phase I, Washington, 2011
- *Field Technician*, Walla Walla County: Fishhook Park Road, Phase I, Washington, 2011
- *Field Technician*, First Wind Inc. Palouse Wind Project, Phase I, Washington, 2010
- *Field Technician*, City of Omak: Omak Area Monitoring, Phase I, Washington, 2009
- *Field Technician*, City of Omak: East City Park Phase I, Washington, 2009
- *Field Technician*, Idaho Soil and Water Conservation District: Baerlocher, Phase I, Washington, 2009
- *Field Technician*, Mead and Hunt Moscow-Pullman Airport, Phase I, Washington, 2009
- *Field Supervisor*, North Valley Hospital: Hospital Expansion Monitor, Phase I, Washington, 2009
- *Field Technician*, Gamble Golf Survey, Phase I, Washington, 2009
- *Field Technician*, Varela and Associates: Tonasket Water and Sewer, Phase I, Washington, 2009
- *Field Technician*, Additional Archaeological Survey for Bike Trails U.S 60KY 80, Trigg County, Phase I, Kentucky, 2006

## Laboratory/Research Experience

### Prehistoric Site/Materials Research:

- Piceance Basin Lateral Pipeline Archaeological Data Recovery Project in Moffat and Rio Blanco Counties, Colorado and Sweetwater and Carbon Counties, Wyoming, over 35,000 pieces of lithic debitage analyzed over several sites, 2013-2014

## Selected Publications

- Williams Justin, P.  
2016 Morphological Variability in Clovis Style Hafted Bifaces from Across North America. Unpublished Doctoral Dissertation, Pullman, Washington
- Williams, Justin P., Andrew Duff, and William Andrefsky, Jr.  
2013 Debitage Stylistic Variability at Cox Ranch Pueblo. *Lithic Technology* 38: 3-16.
- Williams, Justin P.  
2012 Debating the Complexity of Clovis: Insights into the Complexity Paradigm. *Journal of Northwest Anthropology* 46: 115-121.
- Williams, Justin P., and William Andrefsky, Jr.  
2011 Debitage Variability Among Multiple Flint Knappers. *Journal of Archaeological Science* 38: 865-87.
- Williams, Justin P.  
2009 Debitage Variability Among Multiple Flint Knappers. Unpublished M.A. Thesis, Pullman, Washington.

## Technical Reports

- Hannum, Michelle M.; McNassar, John; Williams, Justin & Harder, David A.  
2014 Cultural Resource Survey for the Hawk Creek Road Improvements Project, Lincoln County Road Project No. G-1023, Lincoln County, Washington Hannum,
- Michelle M.; McNassar, John; Williams, Justin & Harder, David A. 2014 Cultural Resource Survey for the Hawk Creek Road Reconstruction Project, Lincoln County Road Project No. G-1020, Lincoln County, Washington
- Harder, David A.; Safi, Kristin N. & Williams, Justin P. 2014 City of Mabton 7th Avenue Reconstruction Project Cultural Resources Survey, Yakima County, Washington

## Professional Papers and Posters Presented

- Williams, Justin P., Leah McCurdy, and Nancy Gonlin  
2016 The Curriculum Committee's New Curriculum Resource Page. Poster presented at the 81st Annual Meeting of the Society for American Archaeology, Orlando
- Williams, Justin P,  
2015 Teaching Archaeology through Games: Bringing Interactive Lessons into the Classroom. Poster presented at the 80th Annual Meeting of the Society for American Archaeology, San Francisco
- Williams, Justin P. and Matthew J. Landt  
2014 Colorful Interpretations: Innovative Uses of MAN Analysis in a CRM Setting. Poster presented at the 79th Annual Meeting of the Society for American Archaeology, Austin.
- Williams, Justin P. and William Andrefsky, Jr.  
2013 An Image is Worth 1000 Measurements: Using Images to Analyze Paleo-Period Artifacts. Poster presented at the Paleoamerican Odyssey Conference, Santa Fe.
- Williams, Justin P.  
2012 Templates, Types, and Transmission: Examining Hafted Biface Typologies. Paper presented at the 77th Annual Meeting of the Society for American Archaeology, Memphis.

- Williams, Justin P.  
2011 Debating the Complexity of Clovis: Insights into the Complexity Paradigm. Paper presented at the 64th annual Northwest Anthropological Conference, Moscow
- Williams, Justin P.  
2010 Platform Size and Flake Morphology: The Effect of Nodule Shape. Paper presented at the 75th Annual Meeting of the Society for American Archaeology, St. Louis.
- McElraith, Erin and Justin P. Williams  
2010 Learning Lithics: Quantifying Flake Uniformity for a Beginning Flintknapper. Poster presented at the 75th Annual Meeting of the Society for American Archaeology, St. Louis.
- Andrefsky Jr., William, Jennifer Ferris, Justin Williams, Nathan Goodale, and George T. Jones  
2010 Geologic Context and Diagnostic Provenance of Chert. Paper presented at the 75th Annual Meeting of the Society for American Archaeology, St. Louis.
- Williams, Justin P.  
2010 Survey of Harpoon Technology throughout the Pacific Rim and Arctic Circle: Some Potential Hypotheses on the Function of Marpole Harpoons. Paper presented at the 63rd annual Northwest Anthropological Conference, Ellensburg.
- Williams, Justin P.  
2010 Debitage Attribute Replicability. Paper presented at the 67th Southeastern Archaeological Conference, Lexington.
- Williams, Justin P.  
2009 Variability within Nodule Choice of Modern Flint Knappers Paper presented at the 74th Annual Meeting of the Society for American Archaeology, Atlanta.
- Williams, Justin P. and William Andrefsky Jr.  
2009 Technology, Style, and Practice: An Examination of the Debitage. Poster presented at the 74th Annual Meeting of the Society for American Archaeology, Atlanta.
- Williams, Justin P. and William Andrefsky Jr.  
2008 Preliminary Study of Angular Shatter within Bifacial and Multidirectional Reduction. Paper presented at the 62nd annual Northwest Anthropological Conference, Victoria.

#### **Professional Memberships**

- Society for American Archaeology
- Society for American Archaeology Curriculum Committee
- Register of Professional Archaeologists

#### **Additional Training**

- OSHA 40 Hour HAZWOPER Training, 2016