Curriculum Vitae / Resume DIANE DIGIUSEPPE

D&D Osteological Services, LLC P. O. Box 10027, San Jose, CA 95157 (408) 888-3709, <u>dianed728@hotmail.com</u>

EDUCATION

M.S. in Environmental Studies, San Jose State University, San Jose, California, 2009

Concentrations: Bioarchaeology

Thesis: Assessing Forearm Fractures from Eight Prehistoric California Populations

B.A. in Anthropology, San Jose State University, San Jose, California, 2004

Concentrations: Archaeology, Bioarchaeology, Osteology, Paleopathology, Archaeological

Methodologies

Minor in Art History, San Jose State University, San Jose, California 2004

Concentrations: Ancient World including in-depth study of Mesopotamia and Egyptian cultures

A.A. in Anthropology, West Valley Community College, Saratoga, California, 2000

Concentrations: Anthropology Introduction

Field School, Cabrillo College Archaeological Technology Program, Santa Cruz, California 2003

Concentrations: Mapping and surveying various sites in the Santa Cruz and Monterey Bay Area;

Development of excavation techniques at Santa Cruz, Monterey Bay Area, and

San Mateo Country

SELF-EMPLOYED/EMPLOYERS

D&D Osteological Services, LLC, P.O. Box 10027, San Jose, California 95157: Co-Owner

WesTower Communications, Sacramento, California

Contact: Shawn Rogers/Corey Vande Voort

Position: Contractor / Bioarchaeologist

San Jose Healthcare System, L.P., Regional Medical Center of San Jose

Contact: 225 N. Jackson, San Jose, CA 95116

Position: Contractor / Osteologist

URS, Oakland, California

Contact: 1333 Broadway, 8th Floor Oakland, CA

Position: Sub-Contractor / Osteologist

Far Western Anthropological Research Group, Inc., Davis, California

Contact: 2727 Del Rio Place, Suite A, Davis, California 95618

Position: Sub-Contractor / Osteologist William Self Associates, Inc., Orinda, California

Contact: 61d Avenida de Orinda, Orinda, CA 94563

Position: Sub-Contractor / Osteologist

Far Western Anthropological Research Group, Inc., Davis, California, July 2010 – Present

Supervisor: Brian Byrd, 2727 Del Rio Place, Suite A, Davis, California 95618,

530-756-3941

Position: Osteologist / Archaeologist

Job Application: Perform duties as crew member in excavating, screening, and sorting of artifact

materials recovered from sites. Use expertise in identifying recovered human

skeletal elements.

Santa Clara Medical Office, San Jose, California, 2005 – Present

Supervisor: Lorna Pierce, 999 Capitola, Santa Clara, California, 408-234-8504 (cell)

Position: Trainer / Volunteer Forensic Anthropologist

Job Application: Train crime scene investigators in clandestine burial recovery methods, assist

in recovery of unknown individuals in forensic cases, and examine skeletal

elements in determination of forensic significance

Ohlone Families Consulting Services (OFCS), San Jose, California, August 2004 – July 2012

Supervisor: Alan Leventhal, 711 Taylor Street, San Jose, CA 95111, 408-924-5722 (work)

Position: Consulting Staff Archaeologist / Osteologist

Job Application: Perform excavation of habitation sites and human remains, monitoring of

ongoing projects, laboratory analysis, and coauthor site reports

FIELDWORK/LABORATORY

Larch Road, Tracy Project – WesTower Communications, Tracy, California. July to August 2014 Responsibilities: Bioarchaeological Contractor for WesTower Communication, Inc. Excavate human remains, dry screening, and laboratory analysis that include: skeletal inventory, pathology report, and dental review in the field, with analysis of faunal, shell, and historic artifacts. Report in progress.

CA-SCL-928 / CA-SCL-919 – Bay Area Rapid Transit Project, Far Western Anthropological Research Group, San Jose, California. November 2012 to April 2014

Responsibilities: Contracted to analyze skeletal remains excavated by a Far Western crew to include: skeletal inventory, pathology and dental review in the field, with follow-up analysis including photography. Produce osteological section of report upon completion of project. D&D Osteological Services report submitted to Far Western in April 2014.

CA-SCL-677– Bay Area Rapid Transit Project, Far Western Anthropological Research Group, San Jose, California. October 2013 to January 2014

Responsibilities: Contracted to analyze skeletal remains excavated by a Far Western crew to include: skeletal inventory, pathology and dental review in the field. Produce osteological section of report upon completion of project. D&D Osteological Services report submitted to Far Western in January 2014.

San Jose Healthcare System, L.P., Regional Medical Center (RMC) of San Jose, April 2013 Responsibilities: Contractor for RMC. Excavate human remains, dry screening, and laboratory analysis that include: skeletal inventory, pathology report, and dental review in the field. Preliminary Report July 2013.

P-43-002692 – Valley Medical Center Project (VMC), URS Corporation, San Jose, California, July 2012 to June 2014

Responsibilities: Sub-Contractor under URS Corporation. Organize crew of osteologists to work in conjunction with URS field crew. Excavate and analyze burials that include: skeletal inventory, pathology report, and dental review in the field, with follow-up skeletal analyses including photography. Produce osteological section of report upon completion of excavation phase of project. Report in progress.

CA-SBR-14542 – Twenty Nine Palms Project, Far Western Anthropological Research Group, Twenty Nine Palms, California, January 2013

Responsibilities: Sub-Contractor under Far Western. Assist in identification of human skeletal remains uncovered during monitoring and excavation of project.

Santa Clara County Sheriff's Project, Volunteer Forensic Anthropologist, Santa Clara, California, November 2012

Responsibilities: CA Criminalists Association Fall 2012 Seminar Workshop Instructor. Trained Sheriff's Department Officers from the Santa Clara Valley in the methodology of burial recovery of human remains. Instruction included: identify graves due to surface soil depression or unusual vegetation growth, laying out grid and dividing into quadrants for maintaining evidence, demonstrate and instruct in proper tool use in burial recovery, screening of debris from surrounding area and grave, and maintain integrity of the grave including tool marks and physical evidence.

CA-CCO-450H – Los Vaqueros Reservoir Expansion, William Self Associates, Inc. (WSA), Livermore, California, Sept. – Oct. 2012

Responsibilities: Sub-Contractor under WSA. Analyze burials that include: skeletal inventory, pathology report, and dental review in the field.

CA-SOL-468 – Alamo Detention Center, Far Western Anthropological Research Group, Vacaville, California, May – June 2012

Responsibilities: Analyze burials that include: skeletal inventory, pathology report, and dental review in the field.

CA-SCL-128 – Holiday Inn Project (continuing), Ohlone Families Consulting Services, San Jose, California, January 2012.

Responsibilities: Excavate and

analyze burial that include: skeletal inventory, pathology report, and dental review.

Santa Clara County Medical Examiner's Office, Volunteer Forensic Anthropology, San Jose, California, August 2011

Responsibilities: Examination and determination of unknown skeletal remains found during construction of new building along San Felipe Road.

CA-SCL-755 – Santa Clara University Project, Ohlone Families Consulting Services, Santa Cara, California, June 2011.

Responsibilities: Excavated human remains, dry screening, monitoring, and laboratory analysis that includes: skeletal inventory, pathology report, dental review, lithics determination, and collection of materials for isotopic, Mitochondrial DNA, stable isotope study, and radiocarbon dating. Report in Progress.

Santa Clara County Sheriff's Department, Volunteer Forensic Anthropologist, Santa Clara, California, June 2011

Responsibilities: Active forensic case, working with team responsible for the recovery of an individual's remains and the collection of evidence for future forensic proceedings.

CA-Ala-312 – URS Corporation, Oakland, California, April – August 2011

Responsibilities: Skeletal inventory, pathology report, dental review, and collection of materials for isotopic study and radiocarbon dating. Preliminary Report Issued August 2011.

CA-SMA-6 – No. 1046 San Mateo City Project, Far Western Anthropological Research Group, San Mateo, California, February 2011, May 2012

Responsibilities: Excavation of known prehistoric site in conjunction with CalTrans traffic light replacement project. Activities included excavation of units, identifying human skeletal remains, screening, bagging float samples, and sorting artifact materials.

Sunnydale Sewer Project, Far Western Anthropological Research Group, San Francisco, California, February 2011

Responsibilities: Excavation of historic ships uncovered during excavation by Construction Company. Activities included excavation of ships and mapping and photographing of building and architectural features.

CA-SFR-171 – No. 1020 Quint Street Bridge Project, Far Western Anthropological Research Group, San Francisco, California, January 2011

Responsibilities: Excavation of known prehistoric site in conjunction with CalTrain bridge replacement project. Activities included excavation of units, bagging all soils for wet screening at Far Western laboratory, auguring and paperwork.

CA-CAL-1983 – No. 1078 Savage Way Project, Far Western Anthropological Research Group, Valley Springs, California, November 2010

Responsibilities: Excavation of known prehistoric site in conjunction with CalTrans road project. Activities included excavation of units, screening, and sorting artifact materials.

San Jose Police Department, Volunteer Forensic Anthropologist, San Jose, California, October 2010 Responsibilities: Instruct and Train San Jose Police Officers from the Santa Clara Valley in the methodology of burial recovery of human remains. Instruction included: identify graves due to surface soil depression or unusual vegetation growth, laying out grid and dividing into quadrants for maintaining evidence, demonstrate and instruct in proper tool use in burial recovery, screening of debris from surrounding area and grave, and maintain integrity of the grave including tool marks and physical evidence. (Scheduled training for new San Jose Police Officers – October 2009.)

CA-FRE-061 – No. 1044 Wahtoke Bridge Project, Far Western Anthropological Research Group, Sanger, California, July 2010

Responsibilities: Excavation of known prehistoric site in conjunction with CalTrans road project. Activities included excavation of units, screening, sorting artifact materials, wet screening, and assisting with organization of wet screen and sorting areas.

San Jose Police Department, Volunteer Forensic Anthropologist, San Jose, California, March 2010 Responsibilities: Active forensic case, working with team that was responsible for the recovery of an individual's remains and the collection of evidence for future forensic proceedings.

CA-MNT 2280 – Carmel Valley Ranch, Carmel, California, March 2010

Responsibilities: Skeletal inventory, pathology report, dental review, and collection of materials for isotopic study in consultation with Ohlone Costanoan Esselen Nation. Preliminary Report Issued June 2011.

CA-SCL-343 – Old Oakland Road, San Jose, California, continuing research project Responsibilities: Skeletal inventory, pathology report, dental review, and collection of materials for isotopic study, Mitochondrial DNA, and radiocarbon dating. Used in Anthropology 195 for teaching analysis.

CA-SMA-263, San Mateo, California, continuing research project

Responsibilities: Skeletal inventory, pathology report, dental review, and collection of materials for further research. Used in Anthropology 195 for teaching analysis.

CA-SCL-30H – 561 Franklin Street Project, OFCS, Santa Clara, California, October 2009 Responsibilities: Excavation of mission period skeletal remains from Neophyte cemetery located adjacent to the location of the third mission, dry screening, laboratory analysis that includes: skeletal

inventory, pathology report, dental review, lithics determination, and collection of materials for isotopic, Mitochondrial DNA, and radiocarbon dating. Report Issued November 2010.

Santa Clara County Sheriff's Project, Volunteer Forensic Anthropologist, Santa Clara, California, October 2009

Responsibilities: CA Criminalists Association Fall 2009 Seminar Workshop Instructor. Trained Sheriff's Department Officers from the Santa Clara Valley in the methodology of burial recovery of human remains. Instruction included: identify graves due to surface soil depression or unusual vegetation growth, laying out grid and dividing into quadrants for maintaining evidence, demonstrate and instruct in proper tool use in burial recovery, screening of debris from surrounding area and grave, and maintain integrity of the grave including tool marks and physical evidence.

CA-MNT-391 – Saunder Site, Monterey, California, September 2009 Responsibilities: Skeletal inventory, pathology report, dental review, and collection of materials for isotopic study in consultation with S. Morley of California State University, Monterey Bay.

CA-SCL-869 – 5912 Cahalan Avenue Project, OFCS, San Jose, California, May – June 2009 Responsibilities: Site monitoring of Fire Station No. 12 project where human remains were exposed. Excavated human remains, dry screening, monitoring, and laboratory analysis that includes: skeletal inventory, pathology report, dental review, lithics determination, and collection of materials for isotopic, Mitochondrial DNA, and radiocarbon dating. Issued report – 2009.

Santa Clara County Sheriff's Department, Sheriff Volunteer, Santa Clara, California, March 2008 Responsibilities: Active forensic case, working with team that was responsible for the recovery of an individual's remains and the collection of evidence for future forensic proceedings.

CA-SCL-870 – Schiele Avenue, Santa Clara, California – August 2007 Responsibilities: Document and record site with Alan Leventhal to the Northwest Information Center for trinomial identification. Complete skeletal inventory, pathology report, and dental review.

CA-SCL-867 - 1170 Coolidge Avenue Project, OFCS, San Jose, California, October 2006 – July 2007 Responsibilities: Site monitoring of PG&E project where human remains were exposed. Excavation of human remains, dry screening at PG&E stock yard where soils had been relocated, and laboratory analysis that includes: skeletal inventory, pathology report, dental review, and phytolith processes. Issued report – 2007.

Santa Clara County Sheriff's Project, Sheriff Volunteer, Santa Clara, California, March 2006 Responsibilities: Instruct and Train Sheriff's Department Officers from the Santa Clara Valley in the methodology of burial recovery of human remains. Instruction included: identify graves due to surface soil depression or unusual vegetation growth, laying out grid and dividing into quadrants for maintaining evidence, demonstrate and instruct in proper tool use in burial recovery, screening of debris from surrounding area and grave, and maintain integrity of the grave including tool marks and physical evidence.

CA-SCL-732 – Re-Reburial Project, OFCS, San Jose, California, September – November 2005 Responsibilities: Excavation of burial remains from a previous reburial site, dry screening of materials, analysis of taphonomic processes, and participation in the reburial of skeletal remains ceremony. Issued report –2006.

CA-SCL-287/CA-SMA-263 Stanford Project, OFCS, Palo Alto, California, August 2004 – August 2006 Responsibilities: Excavation of human remains found during construction of the Stanford Golf Course, including dry screening and separation of artifacts and human remains. Laboratory analysis of recovered

skeletal remains excavated in 2004 including: skeletal inventory, pathology report and dental review. Issued report – 2010.

CA-SCL-134 – Corvin Drive Project, OFCS and San Jose State University, San Jose, California, August 2004 – June 2005

Responsibilities: Laboratory analysis of previously excavated human remains excavated by OFCS in 2001. Work included skeletal inventory, pathology reports and dental review.

CA-SCL-851 Project – MST Project, OFCS and San Jose State University, San Jose, California, June – August 2004

Responsibilities: Laboratory analysis of previously excavated human remains recovered by OFCS in 2000. Work included skeletal inventory, pathology reports and dental review.

San Mateo Poor Farm Project, SCU, San Mateo, California, March 2004

Responsibilities: Working with the Human Remains Detection Cadaver Dogs in a known cemetery, dropped in excavation test units to determine accuracy of cadaver dogs.

Dr. Marcus Winters in Oaxaca, Mexico, Jalapa Del Marquez, Mexico, June 2004 Responsibilities: Excavated a previously unrecorded site in a rural area along the Pan American Highway. Field work included uncovering plaster floors, excavation of stone steps, removal of debris from work area and fencing area from intrusion of animals. Laboratory processing included washing and drying of artifacts from the site.

CA-SCR-40 – Wilder Ranch Project, with State Parks Archaeologist Mark Hylkema, Santa Cruz, California, May 2004

Responsibilities: Excavation of test units looking for artifacts in an agricultural field and dry screening of materials.

CA-SCL-30H – Sherman/Benton Project, SCU, Santa Clara, California, October 2003 – February 2005 Responsibilities: Excavation of test units in a search for Mission Period Neophyte housing believed to be located on this parcel. Field work included excavating 2 x 2 meter units at 20 cm per level, dry screening of all materials, and laboratory analysis of artifacts.

CA-MNT-18 – Carmel Mission Project, CSUMB, Carmel, California, August 2003 – February 2004 Responsibilities: Excavation of units in an attempt to relocate wine cellar and library documented in a 1920's excavation project. Excavation units were 1 x 1 meter units at 10 cm levels, dry screening, wet screening all artifacts, and logging all artifacts by two methods 1) handwritten card system and into the computer for CSUMB system webpage.

CA- MNT-1612 Project, Susan Morley, CSUMB, Pacific Grove, California, December 2002 Responsibilities: Excavation of portions of control unit and feature located on small parcel of land in Pacific Grove, also wet screened soil samples. Laboratory analysis included sorting of shell fragments, faunal bones, charcoal remains and artifacts.

Osteological Inventory for San Jose State University Teaching Collection, Dr. Robert Jurmain, San Jose State University, San Jose, California, February – May 2004.

Responsibilities: Cataloguing and renumbering of skeletal teaching collection

PUBLICATIONS

Grant D and DiGiuseppe D

2014 Osteological Report for the Bay Area Rapid Transit Project. By: D&D Osteological Services, LLC for Far Western Anthropological Research Group, Inc.

Grant D and DiGiuseppe D

2014 Osteological Report for the CA-SCL-677 Project. By: D&D Osteological Services, LLC for Far Western Anthropological Research Group, Inc.

Grant D and DiGiuseppe D

2013 Archaeological and Osteological Report for the San Jose Healthcare System, L.P. – Regional Medical Center of San Jose Project. By: D&D Osteological Services, LLC for HC Management Services, L.P..

McDaniel EC, Leventhal A, DiGiuseppe D, Atwood M, Grant D, and Muwekma Tribal Members: Rosemary Cambra, Charlene Nijmeh, Monica V. Arellano, Sheila Guzman-Schmidt, Gloria E. Gomez, and Norma Sanchez

2012 Final Report on the Archaeological Field Work Conducted on a Portion of the Kirit-smin 'ayye Sokôte Tápporikmatka [Place of Yerba Buena and Laurel Trees Site] CA-SCL-895 (Blauer Ranch) Located within the Evergreen Valley District, San Jose, Santa Clara County, Ca. for San Jose State University, Department of Anthropology, The Muwekma Ohlone Tribe of the San Francisco Bay Area, and College of Social Sciences Research Foundation.

DiGiuseppe D, Grant D

2012 Preliminary Report- Burial Descriptions and Skeletal Biology for Horton Street Landing Project: CA-ALA-312. By: D&D Osteological Services, LLC for URS Corporation.

Leventhal A, DiGiuseppe D, Atwood M, Grant D, Hylkema M, Cambra R, Nijmeh C, Arellano MV, Guzman-Schmidt S, Gomez GE, Sanchez N

2010 Final Report on the Burial and Archaeological Data Recovery Program Conducted on a Portion of the Mission Santa Clara Indian Neophyte Cemetery (1781-1818): Clareño Muwékma Ya Túnnešte Nómmo [Where the Cleareno Indians are Buried] Site (CA-SCL-30/H), Located in the City of Santa Clara, Santa Clara County, California. By: Ohlone Families Consulting Services for Pacific Gas and Electric Company.

Leventhal A, DiGiuseppe D, Atwood M, Grant D, Morley S, Cambra R, Field L, Nijmeh C, Arellano MV, Rodriguez S, Guzman-Schmidt S, Gomez GE, Sanchez N

2010 Final Report on the Burial and Archaeological Data Recovery Program Conducted on a Portion of a Middle Period Ohlone Indian Cemetery, Yuki Kutsuimi Šaatoš Inūx^w [Sand Hill Road] Sites: CA-SCL-287 and CA-SMA-263, Stanford University, California. By: Ohlone Families Consulting Services for Stanford University, Palo Alto.

DiGiuseppe, DM

2009 Assessing Forearm Fractures from Eight Prehistoric California Populations. Master's Thesis: San Jose State University.

Jurmain R, Bartelink EJ, Leventhal A, Bellifemine V, Nechayev I, Atwood M, DiGiuseppe D. 2009 Paleoepidemiological Patterns of Interpersonal Aggression in a Prehistoric Central California Population from CA-ALA-329. *American Journal of Physical Anthropology* 139(4):462-473.

Leventhal A, DiGiuseppe D, Atwood M, Grant D, Cambra R, Nijmeh C, Arellano M, Rodriguez S, Guzman-Schmidt S, Gomez G, Sanchez N, D'Oro S.

2009 Final Report on the Burial and Archaeological Data Recovery Program Conducted on a Portion of a Middle Period Ohlone Indian Cemetery, *Katwas Ketneyma Wareeptak* (The Four Matriarchs Site) CA-SCL-869, Located at 5912 Cahalan Avenue, Fire Station # 12, San Jose, Santa Clara County, California. By: Ohlone Families Consulting Services for The City of San Jose, Department of Public Works, San Jose.

Leventhal A, Atwood M, DiGiuseppe D, Freckleton S, Grant D, Cambra R, Arellano MV, Rodriguez S, Guzman-Schmidt S, Arellano-Gomez GE, Sanchez N.

2007 Final Report of the Archaeological Recovery of a Pre-Contact Ohlone Burial from Prehistoric Site CA-SCL-867 (*Riipin Waréeptak*) Located at 1170 Coolidge Avenue, San Jose, Santa Clara County, California. By: Ohlone Families Consulting Services for Pacific Gas and Electric Company, Walnut Creek.

Leventhal A, Cambra R, Sanchez N, Arellano M, Rodriguez S, Atwood M, DiGiuseppe D, Grant D, Freckleton S.

2006 Report on the Relocation of the Reburied Ancestral Ohlone Human Remains, Faunal Remains and Associated Grave Offerings and Regalia Originally Recovered from Prehistoric Site CA-SCL-732/H (Kaphan Umux – Three Wolves Site) State Route 85/U.S. Highway 101 (South) Interchange South San Jose, Santa Clara County, California 04-SCL-85 PM 0.0/0.9 (KP 0.0/1.4) 04-SCL-101 PM R25.4/28.1 (KP 40.8/45.2) EA 4383A1. By: Ohlone Families Consulting Services, Muwekma Ohlone Tribe of the San Francisco Bay Area for Santa Clara Valley Transportation Authority, San Jose.

PRESENTATIONS AT PROFESSIONAL / ACADEMIC FORUMS

- DiGiusepppe, D., Grant, D., and Griffin, M. "The Valley Medical Center Pauper Cemetery: An Osteologial View of the Late 19th and Early 20th Century" presented at the Society for California Archaeology, Berkeley, California, March 2013.
- Grant, D. and DiGiuseppe, D. "Reading Between the Vertebrae The Presence of a Non-Embedded Projectile Point and Subsequent Consequences: A Case Study" to be presented at the American Association of Physical Anthropology, Portland, Oregon, April 2012 and Society for California Archaeology, San Diego, California, March 2012.
- Leventhal, A., Grant, D., and DiGiuseppe, D. "Report on the Burial and Archaeological Data Recovery Program Conducted on a Portion of the Mission Santa Clara Indian Neophyte Cemetery (1781-1818): Clareño Muwékma Ya Túnnešte Nómmo [Where the Clareño Indians are Buried] Site (CA-SCL-30/H), Located in the City of Santa Clara, Santa Clara County, California" presented at the Santa Clara County Archaeological Society, March 2012.
- DiGiuseppe, D. "Assessing Forearm Fractures from Eight Prehistoric California Populations in the San Francisco Bay Area" presented at the Society for California Archaeology, Rohnert Park, California, March 2011.
- DiGiuseppe, D. "Assessing Forearm Fractures in a Prehistoric California Population" presented at the Paleopathology Association Conference, Chicago, Illinois, March 2009.
- Atwood, M. and DiGiuseppe, D. "Evidence of Interpersonal Aggression and the Determination of Possible Soft Tissue Trauma in Prehistoric Burial Contexts" presented at the Paleopathology Association Conference, Chicago, Illinois, March 2009.

- DiGiuseppe, D., Atwood, M., Cambra, R., Leventhal, A., Grant, D. "An Update of the Archaeological and Osteological Evidence from CA-SCL-287" presented at the Southwestern Anthropological Association, April 2007.
- Atwood, M., DiGiuseppe, D., Leventhal, A., Cambra, R. "Recovery of a Pre-Contact Muwekma Ohlone Burial in San Jose, California" presented at the Society for California Archaeology Public Day, March 2007.
- Leventhal, A., Cambra, R., Atwood, M., and DiGiuseppe, D. "An Update of the Archaeological and Osteological Evidence from CA-SCL-287" presented at the Society for California Archaeology Data Sharing, Sonoma University, Sonoma, California, October 2006.
- DiGiuseppe, D., Atwood, M., and Grant, D. "Forging the Past with the Present" presented at the Southwestern Anthropological Association, Pasadena, California, April 2006.
- Atwood, M. and DiGiuseppe, D. "Conflict and Aggression from Santa Clara and Alameda Counties, CA: The Projectile Point Evidence" presented at the Society for California Archaeology, Ventura, California, March 2006.
- Atwood, M. and DiGiuseppe, D. "Conflict and Aggression from Santa Clara and Alameda Counties, CA: The Projectile Point Evidence" presented at the California State University Research Forum, San Jose, California, March 2006.
- Atwood, M. and DiGiuseppe, D. "Conflict and Aggression from Santa Clara and Alameda Counties, CA: The Projectile Point Evidence" presented at the Southwestern Anthropological Association, April 2005.
- DiGiuseppe, D. and Antonakopou, A. "The Vaughn Letters: A Glimpse of Life in Northern California, 1929-1932 Impact of the Radio" presented at the Santa Clara 31st Annual Western Anthropology and Sociology Undergraduate Research Conference, Santa Clara University, Santa Clara, California, April 2004.

MEMBERSHIPS

Professional Organization Memberships:

American Association of Physical Anthropologist Paleopathology Association Archaeological Institute of America – Stanford Chapter Society for California Archaeology