|  |
| --- |
| JONATHAN LEE  1-909-225-9688  [Jlee080@ucr.edu](mailto:Jlee080@ucr.edu)  Corvallis, Oregon |
| Professional Experiences  May 2019- September 2019  Virginia Tech Seafood Agricultural Research Extension Center  . Hampton, VA. *Aquaculture Intern.*  ***Summary of Duties:***  Water quality analysis in a laboratory setting: Became proficient in performing water quality analysis on various aquaculture tank systems.  General facility operations: Became proficient in the operation and maintenance of various aquaculture equipment including recirculated tanks, valves and pumps.  Live Feed Productions: Learned and successfully produced and maintained Artemia nauplii, Infusoria, and Rotifers populations  Larviculture: Rearing of various marine and freshwater ornamentals including Clownfish, Crustaceans, Seahorses, and Cichlids.  SEPTEMBER 2017 – MARCH 2019  Gaviota Terminal Decommission Project, Gaviota, California. *Cultural resource monitor*, NDNA Inc.  While working with AECOM and Shell Oil, my job responsibilities are:  Monitored heavy equipment excavation in case of archaeological discoveries and/or exposure of human remains.  Assisted Archaeologist in documentation of prehistoric and historic artifacts found onsite.  Prepared daily site records of activities and archaeological findings.  Trained and well-versed in Shell safety cultures as well as proficient in Hazwoper training.  FEBURARY, 2016 – MAY 2016  Prince William Sound Aquaculture corporation, Cordova, AK. *Seasonal Fish Tech I*.  Prominent duties include rearing Five species of Salmonids in a hatchery setting, building and repairing net pens, transporting Salmons throughout different rearing sites, as well as general site maintenances. Through working onsite in the hatchery, I became proficient in working with tools, various fish culturing techniques, as well as operating skiff for transportation from site to site.  MARCH 2015  University New Mexico, Albuquerque, NM. *Cultural Consultant*  Compiled and performed data entry tasks on Native American health survey using Excel program.  Participated and assisted in the successful completion of the Joe Sando Symposium of Pueblo Indian Studies.  2013-2014  Yukon College, YT, Canada. *Student Volunteer*  Worked as a summer volunteer for White River First Nation in Beaver Creek, YT: Worked in the Mapping office sorting and organizing land use maps. Helping out community members with variety of tasks.  Conducted field excavations in partnership with White River First Nation, documenting oral history and working with tribal youths.  2008-2012  Costanoan Rumsen Carmel Tribe, Pomona, CA. *Cultural Resource Consultant/Community Liaison*  Helped developing and implementing afterschool tutoring program for Ohlone tribal youths.  Participated and assisted in conducting public outreach events for the tribe to share tribal cultures with local communities throughout California.  Promoted and participated in revitalizing Ohlone culture through language learning, preserving and documenting oral history, as well as tribal songs and dances.  JUNE 2008  Pitzer College Native Pipeline to College Summer Program, Claremont, CA. *Chaperon*  Served as a chaperon for Ohlone tribal youths during a summer residentail program in Pitzer College. The students learned about various academic skills to succeed in college as well as programs and campus organizations to help Native students.    Education  Ongoing, 2019  Online Master Certificate in Fish Health and Aquaculture, University of Florida.  December 2008  Anthropology B.A., University of California Riverside.  Activities and Personal enrichments  March 2019  World Aquaculture Society Conference. New Orleans, LA  Water Quality workshop Taught by Dr. Claude E. Boyd: Learned to identify water quality conditions in various aquaculture production systems.  2008-2019  Aquarium Hobbyist.  Set up freshwater and saltwater fish tanks. Successfully proprogated various Cichlid Species as well as different species of corals.  Professional Memberships  World Aquaculture Society 2018-2019  References  Steve Urick, Virginia Tech Seafood Agricultural Research Extension Center, *Aquaculture Manager.* Hampton, VA  757-291-6901. surick@vt.edu  Dr. Michael Schwarz, Virginia Tech Seafood Agricultural Research Extension Center, *Director.*  Hampton, VA  757-727-4861. mschwarz@vt.edu  Danielle Flowers, DF Environmental, Archaeologist/Business owner.  Grover Beach, CA  559-696-3430 |