Keana Kief

Education

Projected Bachelor of Science in Computer Science, Applied Option - Data Science. Graduation: Oregon State University, Corvallis, Oregon June 2021

Technical Skills

Languages

Programming C, C++, Python, LaTeX

Tools Microsoft Publisher

Experience

December 2016 – Manager, The Agrestic.

- Present o Ensure legal compliance in a changing and highly regulated industry by verifying that product labels are compliant to state standards, filling out testing information, and auditing physical and virtual inventories daily.
 - Manage workflow and assign duties for up to three staff.
 - Responsible for preforming closing cash drawer audits, preparing cash drawers, opening and closing the store, and handling safe access.
 - Manage store website, social media, and marketing posts.
 - Designed custom labels using Zebra Design 2.
 - Promoted from Retail Associate to Shift Lead May 2017. Promoted to Manager April 2018.

December 2018 – Underwater Remote Operated Vehicle Team, Linn Benton Community College.

- July 2019 Compiled the technical documents and team specification sheet for the 2019 International MATE **ROV** Competition.
 - Participated in the poolside demonstration team during the MATE competition.
 - Our team ranked 18th in the 2019 International MATE ROV Competition.

June 2013 – Intern in Dr. Johnson's Solid State Chemistry Lab, University of Oregon.

September 2013 • Maintained a lab book for the duration of the internship to record daily operations.

- Assisted with the creation of ferecrystal samples by preparing silicon substrates, rebuilding the physical vapor deposition chamber, preparing metals for vapor deposition, and annealing a portion of the samples to promote ferecrystal structure.
- Evaluated vapor deposited sample composition by running x-rays scans and processing the resulting data.
- Assisted with electron probe micro-analysis to determine the actual composition of the sample.
- Presented work to 2013 first year students in the College of Chemical, Biological, and Environmental Engineering at Oregon State University.

Activities

- September 2019 Underwater Remote Operated Vehicle Team, Oregon State University. Present
- September 2014 Cool Shoes Ballroom Dance Team, Oregon State University. June 2016
- September 2013 New Shoes Ballroom Dance Team, Oregon State University. June 2014