

**McKenzie Calvert**

[calvertm@oregonstate.edu](mailto:calvertm@oregonstate.edu)

<https://sites.google.com/oregonstate.edu/mckenziecalvert/>

**503-686-1919**

## **HIGHLIGHTS OF QUALIFICATIONS**

- Technical Publication: CHASE 2018 Conference, Stockholm Sweden which documented efficiencies of work practices in computer programmers.
- Analyzed cybersecurity market trends, resulting in recommendations for upcoming social media marketing plans.
- Lead technical usability research, resulting in actionable findings for various IoT devices.
- Effective management of competing priorities, while maintaining focusing on details, and maintaining project timelines.
- Technical sales ranging from \$200-30K in Oracle JDE software
- Ability to lead others by role modeling accountability, and commitment to ethics, honesty and integrity.
- 12-year multi-sport athlete, National Honor Society member and US Army National Scholar Athlete of the Year Award recipient.

## **PROFESSIONAL EXPERIENCE**

### **Experience**

- Current User Experience designer I for CDK Global
- Software engineering Intern for CDK Global June-August 2020
- Marketing and Sales Intern for CyberLock June-December 2019
- 2.5 years of experience with focus groups and user study research regarding IoT devices, applications and end user knowledge gaps.

### **Job Skills**

- Coded, compiled and analyzed large amounts of qualitative data into synthesized data outputs, allowing the data to tell a story.
- Improved Search Engine Optimization (SEO) by 30% for cybersecurity searches.
- Technical Sales and Customer support.
- Created splunk ROI dashboard with figures and graphs
- Reliable, and enthusiastic team player who thinks strategically to bring complex issues to resolution.
- Expert in virtual onboarding, team work, development and implementation
- Ability to create and follow effective business processes to achieve optimal business results.
- A fast learner who enjoys taking on new challenges while practicing an agile mindset and attitudes which include respect, collaboration, improvement and learning cycles which embrace continuous improvement.

### **Management & Leadership**

- Manages Oregon State University club sport teams accounts totaling over 1 million dollars.
- Supervised product and customer demand while staying aligned with leadership expectations and business goals and objectives.
- Partnered with community leaders and sponsors to host a Special Olympics sporting event for a small community of low-income students in Forest Grove, Oregon.

## **TECHNICAL SKILLS, MEMBERSHIP & CERTIFICATIONS**

- **Software:** C++, JavaScript, HTML, CSS, Python, C , Splunk
- **Platforms:** Unix, Linux, Windows
- **Technical Writer:** Accepted and Published CHASE conference paper
- Member of Computer Human Interaction Forum of Oregon
- Oregon State STEM Leaders Undergraduate Research Program Member 2017-19
- CITI Certification ep. 2020

## **EDUCATION**

Oregon State University- Pursuing BS in Computer Science expected Graduation Spring 2021