#### **PROFILE**

Agile professional with 7+ years of experience owning feature definition, delivery, and stakeholder alignment—ready to grow into a formal Product Owner role.

#### **CAREER HIGHLIGHTS**

- Reduced developer onboarding time and improved product-market fit by creating 40+ technical assets and translating user feedback into engineering improvements and driving adoption.
- Consulted on 10+ user-centered campervan builds by translating lifestyle needs into prioritized features and managing delivery—applying agile product practices from discovery to launch.
- Reached 500+ students by securing district and corporate buy-in through an Intel-Salesforce partnership; led delivery, developed curriculum, coordinated volunteers, and iterated based on feedback.

### **EXPERIENCE**

**Sabbatical** 2023 - present

- Launched a small-scale sticker line as a creative side project, owning concept-to-sale delivery and iterating quickly based on real-world feedback; implemented a 75% revenue share model with local shops, yielding >10x ROI on initial production costs.
- Self-directed online learning in a remote-first environment: Web Design, React, and Agile
- Demonstrated adaptability and resilience through solo international travel and 3,000+ miles of self-supported cycling.

# Camper Van Consultant, Builder, Community Organizer

2021 - 2023

The Viking Sojourner

Anchorage, AK

- Led user-centered design for 10+ van builds, translating needs into features and coordinating delivery with build teams.
- Performed competitive analysis on vanlife insulation products, uncovered a viable third option with equal performance and 10% lower cost than existing market leader. Now widely adopted by van builders as a trusted, cost-effective alternative.
- Launched nomad campground for 1,000+ attendees, curated workshops and recruited volunteers.

### **Application Software Engineer – Persistent Memory**

April 2018 – February 2023

Intel Corporation, Developer Relations

Hillsboro, OR

- Captured developer pain points and advocated for critical improvements with engineering accelerating product adoption and influencing roadmap alignment with real user needs.
- Reduced onboarding time by creating 40+ technical assets—videos, docs, tutorials, and code samples—to improve developer experience and align new users with product vision.

## **Program Manager - Intel Community Grants**

2019

**Intel Foundation** 

Hillsboro, OR

- Managed and prioritized 5 Intel Foundation grants, aligning initiatives with organizational goals to expand STEM access in underprivileged communities.
- Facilitated onboarding and monthly collaboration as PNW regional grant manager, building stakeholder alignment across a national program spanning five U.S. regions.
- Tracked program progress and delivered quarterly reports to Intel Foundation leadership to ensure transparency, accountability, and alignment with organizational KPIs.

#### **Technical Lead Trainer - Volunteer**

June 2018, July 2019, February 2021

Namibia(2018), Estonia(2019), Virtual(2021, 2022) WiSci STEAM Camp, Sponsored by Intel Foundation

- Led 10 STEM workshops and taught foundational programming to 100+ students across 5 countries, accelerating engagement and learner readiness.
- Trained 7 non-technical facilitators and supported 32 workshops across 3 camps to ensure consistent, high-quality delivery.
- Managed logistics for 20 international shipments, resolving a critical lost package through 12+ hours of coordination and follow-up.

## **Co-Founder/ Curriculum Developer**

Thinkers & Tinkerers, Intel Corporation

2017 - 2020 Hillsboro, OR

- Designed and launched a district-wide STEM after-school program in partnership with Salesforce, reaching 500+7th grade students in its first year; pitched the concept, secured district buy-in, and built curriculum showcasing real-world tech applications.
- Recruited and trained 20+ volunteers to deliver weekly creative, hands-on sessions; measured program success through data-driven feedback and earned praise for re-engaging previously disengaged students—leading to a 2-month public recognition campaign on a major highway billboard.

### **Open Source Software Engineer**

August 2016- November 2017

Intel Corporation, Software Defined Infrastructure (SDI) - Snap

Hillsboro, OR

- Led Agile scrum activities, managing product backlogs and sprint planning on rotation.
- Translated business needs into clear specifications, ensuring alignment with customer requirements.
- Enhanced customer experience by identifying inefficient processes and improving documentation.
- · Collaborated with external contributors to align product development with user needs and feedback.

#### Analytic Software Engineer - C++/C#

July 2015- August 2016

Intel Corporation, Distributed Infrastructure Analytics (DIA)

Hillsboro, OR

• Supported network config and virtual machine deployment to enhance infrastructure reliability.

**Co-Founder** 

January 2015- May 2016

CodeLily, technology school startup

Bellingham, WA

• Co-founded a coding education startup, won a grant-funded pitch competition, and delivered 4 training sessions to 60 adults—addressing gaps in accessible tech education.

### **AP Computer Science TEALS Co-Teacher**

Fall 2014 - Summer 2015

Sehome High School

www.tealsk12.org

Bellingham, WA

- Co-taught AP Computer Science to 65 high school students, contributing to an 85% AP exam pass rate through strong instruction and stakeholder coordination.
- Improved engagement and learning outcomes by implementing student feedback loops and iterating curriculum using data-informed teaching strategies.

### Teaching Assistant: Intro CS, Computer Chicks, Robotics

Summer 2014

WWU Summer Odyssey Camps

Bellingham, WA

- Designed and launched 3 curriculum-based products for a youth summer program, delivering 6 week-long sessions to ~90 students
- Applied user-centered design to improve engagement and iterated content based on learner feedback.

### **EDUCATION**

Bachelor of Science, Mathematics, Minors: Computer Science, French, Western Washington University (WWU), Bellingham, WA. GPA: 3.3, June 2015

Project Management Crash Course, WWU Extended Education, Bellingham, WA. May 2015

Associates of Arts, Focus: Mathematics, Centralia College, Centralia, WA. GPA: 3.75, June 2012