

Daniel Sebring

sebri.ng/

Cell: 360-951-7253 | sebring.d@gmail.com | [linkedin.com/in/danielsebring](https://www.linkedin.com/in/danielsebring)

Related Skills/Certifications

Proficient at leading and contributing to teams (both in-person and dispersed) to gather client requirements and deliver technical projects on a tight schedule.

Skills: Cloud/On-Premise Design & Administration (primarily AWS), Cloud Migration Planning, Cloud Costing (AWS & Azure), Active Directory, VDI Design and Implementation, Firewall Administration, Systems & Process Analysis, Virtual Server Administration

Certifications: AWS Certified Solutions Architect - Associate

Education

UNIVERSITY OF WASHINGTON, INFORMATION SCHOOL, Seattle, WA Sep 2012 – June 2016

B.S. in Informatics (Focus: Information Assurance & Cybersecurity) 5x Deans List

Selected Coursework: Information Systems Analysis & Design, Project Management, Server-Side Web Development, Database Management Systems, Design Thinking, Data Structures & Algorithms, Computer Networks & Distributed Applications, Computer Programming I & II

Activities: Informatics Undergraduate Association – **President** // Husky Snow Club – **Co-President**

Related Experience

West Monroe Partners – Seattle, WA – Senior Cloud & Infrastructure Consultant

Technical Achievements Aug 2016 – Present

- Led and participated in many client infrastructure assessments to discover pain points in overall IT systems and processes and work with clients to develop a roadmap to address risks and pain points
- Responsible for updating and maintaining \$50MM Cloud Migration Program Financial Modeling and communicating changes and alternative plans to program leadership.
- Helped develop new assessment offering for assessing client infrastructure on the AWS Best Practices framework and recommending/estimating improvements
- Evaluated client infrastructure and developed cloud roadmaps to fix key pain points and realize maximum benefits from augmenting traditional data center environment with cloud systems
- Led teams in multiple desktop and file server migrations to cloud and co-located infrastructure

Non-Technical Achievements

- **UW iSchool Campus Chief**- developed and presented recruiting content, interviewed candidates, communicated, and developed relationships with faculty and staff focusing on UW Information School outreach
- **WMP Seattle Chief BBQ Officer**- planned and managed summer BBQ series for 125 person Seattle office

Cisco Systems – San Jose, CA - Cloud & Software IT Analyst Intern June 2015 – Sep 2015

- Identified business needs and developed functional requirements to convert product from a traditional software licensing model to an on-demand SaaS model
- Analyzed usage data flow to Hadoop production database and proposed a solution that standardized six products and reduced the need for analysts and developers to onboard new clients

BSA Troop 007 – Olympia, WA - Eagle Scout & Senior Patrol Leader April 2012