





# EAMON O'CONNOR

## Cloud Migration Program Manager

### CONTACT

e.oconnor@email.com   
(123) 456-7890   
Seattle, WA   
[LinkedIn](#) 

### EDUCATION

Bachelor of Science  
Information Technology  
University of Washington  
2009 - 2013  
Seattle, WA

### SKILLS

AWS Management Console  
Asana  
Slack  
Terraform  
CloudEndure  
CloudGuard  
CloudHealth  
Datadog  
Confluence  
Google Cloud Operations

### WORK EXPERIENCE

#### Cloud Migration Program Manager

Salesforce

2019 - current / Seattle, WA

- Created a comprehensive migration strategy utilizing CloudEndure, which accelerated deployment timelines by 28 hours on average per project
- Managed cross-functional teams using Asana, improving project tracking efficiency by 67% and garnering a 9.2/10 satisfaction rating from stakeholders
- Analyzed system performance with CloudHealth, identifying four optimization opportunities that led to a **\$50,076 annual savings** in cloud expenses
- Coordinated training sessions for 54 staff on the AWS management console, increasing user proficiency and cloud adoption rates

#### Cloud Consultant

Rackspace Technology

2016 - 2019 / Seattle, WA

- Implemented monitoring solutions with Datadog, gathering real-time insights that contributed to a 22% increase in system reliability
- Organized webinars on Google Cloud Operations, boosting participant engagement and achieving an average rating of 9.4 for content quality
- Evaluated security measures using CloudGuard, **enhancing client data protection, with only two security incidents reported over a year**
- Leveraged CloudHealth for performance monitoring, enabling clients to achieve an average annual **savings of \$250,314** through resource optimization

#### Cloud Engineer

Accenture

2013 - 2016 / Seattle, WA

- Executed Infrastructure as Code practices using Terraform, which reduced configuration time by 36 hours per month and improved deployment consistency
- Led a team of 8 engineers on Slack to enhance real-time troubleshooting, cutting issue resolution time by 2 hours.
- Designed and implemented automated deployment pipelines for 22 applications, decreasing deployment times by 27 hours per week
- Developed comprehensive Confluence documentation covering 86% of cloud architecture, **reducing deployment errors by 18%**.