



# RENATA VOSS

## *DIRECTOR OF SOFTWARE ENGINEERING*

### CONTACT

r.voss@email.com 

(123) 456-7890 

San Jose, CA 

[LinkedIn](#) 

[Github](#) 

### EDUCATION

Bachelor of Science  
Software Engineering  
California Institute of  
Technology  
2006 - 2010  
Pasadena, CA

### SKILLS

JIRA  
Amazon Web Services  
(AWS)  
Jenkins  
TensorFlow  
Spring Boot  
Apache Hadoop  
IDPS  
React Native  
Selenium  
Oracle

### WORK EXPERIENCE

#### Director of Software Engineering

Adobe

2019 - current / San Jose, CA

- Managed cross-functional team on Jira, increasing production velocity by 23%
- Integrated IDPS into systems, which decreased instances of successful socially engineered attacks to less than 1%
- Boosted processes through Jenkins-backed workflows that improved the quality of outcomes by a 54% margin
- **Achieved a 97% Net Promoter Score** and a 4.7 out of 5 rating from end users for error-free end products

#### Senior Engineering Manager

PayPal

2014 - 2019 / San Jose, CA

- Resolved app incompatibility issues with some mobile devices using AWS, reducing user-reporting incidences by 92%
- Incorporated agile best practices into core processes, which reduced average production cycle time by 17% across projects
- **Decreased mobile app density defects by 31%** by integrating React Native UI elements
- Worked within budget and timelines to deliver user-centric solutions and maintained a user satisfaction rating of 94% through customer feedback surveys

#### Principal Software Engineer

Intel

2010 - 2014 / Santa Clara, CA

- Optimized storage and dataset processing through Apache Hadoop, **resulting in a 47% increase in concurrent user capacity**
- Automated web applications testing across browsers with Selenium that shrank user-reported defects by 68%
- Led a team of 4 software engineers to create and upgrade databases on Oracle with a consistent 98% on-time delivery rate
- Implemented cloud infrastructure optimizations, which decreased monthly hosting costs by 28% and boosted system reliability