

# Michael Munn

Cloud Systems Software Engineer at DXC Technology

michael.munn@gmail.com

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## Summary

Experienced Systems Software Engineer with a demonstrated history of working in the information technology and services industry. Skilled in Java, Java Message Service (JMS), Servlets, AWS, Private Clouds, and Hybrid Cloud. Strong engineering professional with a BS focused in Computer Science from Cal State East Bay.

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## Experience

### **Cloud Systems Software Engineer at DXC Technology**

April 2017 - Present

Provided code fixes for the Eucalyptus Hybrid Cloud system as they related to customer and AWS compatibility issues in JAVA, C/C++, Python and Groovy. See Eucalyptus Experience.

### **Cloud Systems Software Engineer at Hewlett Packard Enterprise**

November 2014 - April 2017 (2 years 6 months)

Provided code fixes for the Eucalyptus Hybrid Cloud system as they related to customer and AWS compatibility issues in JAVA, C/C++, Python and Groovy. See Eucalyptus Experience.

### **Cloud Systems Software Engineer at Eucalyptus Systems Inc.**

April 2012 - November 2014 (2 years 8 months)

Provided code fixes for the Eucalyptus Hybrid Cloud system as they related to customer and AWS compatibility issues in JAVA, C/C++, Python and Groovy. Developed automated test cases/suites against the Eucalyptus system using both Python and Boto. I also Developed and provided training for frontline Support engineers on various Eucalyptus services including, EC2, S3, IAM, VPC, Autoscaling, Cloudformation, Cloudwatch and SWF.

### **Principle Member Of Technical Staff at Oracle Corporation at Oracle**

February 2010 - April 2012 (2 years 3 months)

Sustaining of Both Weblogic and Glassfish application servers as well as Coherence distributed data Grid. I provided code fixes in Java for both Application Servers and created automated test cases using Junit for all fixes that were integrated. I also provided support and training to front-line Support engineers.

### **Staff Engineer at Sun Microsystems**

September 1998 - February 2010 (11 years 6 months)

I Was the US Sustaining technical lead. I provided code fixes for the Glassfish application Server, iPlanet Application Server and iPlanet Web Server. I created automated test cases using Junit for all fixes that were integrated. I also provided mentoring, support and training for frontline Support engineers

## **Support/Sustaining Engineer**

November 1996 - September 1998 (1 year 11 months)

Support and Sustaining of the NetDynamics application server.

Resolved customer issues by providing workarounds or code fixes.

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## **Education**

### **California State University - East Bay**

BS, Computer Science, 1996 - 1998

### **College of San Mateo**

AS, Computer Science, 1994 - 1996

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[Contact Michael on LinkedIn](#)