Adrian Drummond

AWS Architect and DevOps Engineer

1202 Kettner Blvd. Suite 407 San Diego, CA 92101 (863) 202-0801

Experience

2016-2017 + Cloud Automation Engineer

Supported production and staging infrastructure including on-call duty. Developed AWS Simple Systems Manager Tool (SSM) for infrastructure lifecycle management

2013-2016 + Cloud Technologies Professional (NP)

Implemented "Wipe Data" feature on White House Situation Room iOS tablet application. Created live visualization of data ingestion

2011-2013 + Engineering Team Lead and Analyst

Managed scope of engineering work to be performed under \$300K program contract

2005-2011 – Modeling and Simulation Developer

Architected standalone software models to optimize system testing. Led to time savings of simulation product development and resources

Education

Dec. 2010 - Stevens Institute

of Technology

Master of Engineering, Computer Engineering Concentration: Intelligent

Systems

Dec. 2005 + Embry-Riddle

Aeronautical University

Bachelor of Science, Computer Engineering

Profile

As a Certified Amazon Web Services Solutions Architect Associate and Certified Amazon Web Services Developer, I am prepared to design and implement scalable, secure, and cost-effective solutions in the cloud. I am experienced with large scale engineering projects and small agile teams. I am currently interested in using serverless architectures and well described RESTful APIs to decouple information systems and deliver efficient solutions and features. Leading a team of engineers to solve problems that balance cost, quality, and schedule requirements is an area of expertise and personal passion.