

Emmett Keyser

San Francisco, CA

<https://github.com/ekeyser>
www.linkedin.com/in/ekeyser

Experience

- Jan 2017 - Present Contractor - Software Developer, Infrastructure Architect
• Provide CI/CD, development, infrastructure expertise
- Jun 2016 - Jan 2017 DevOps Engineer, Euclid Analytics
• Lead infrastructure engineer, CI/CD, cost optimisation guru
- Oct 2013 - Dec 2015 Senior Systems Architect, Whiteboard Technology Group, Inc
• Lead infrastructure and implementation SME, CI/CD, deployment lead
- Aug 2012 - Oct 2013 DevOps Engineer, Thismoment.com
• Infrastructure consolidation, KPI dashboard development, CI/CD
- Jun 2011 - Aug 2012 Systems Engineer, Telespree Communications
• Infrastructure lead, WiMax Sprint integration (Perl, freeradius)
- May 2009 - Jul 2010 Contractor - Senior Systems Engineer, The Clorox Company
• Manage all aspects of SF office IT resources and needs
- Jan 2006 - Mar 2009 Systems Engineer → Director of IT, Tribal DDB
• Deployment and DevOps engineer
- Previous
• Available upon request

Certifications

- AWS DevOps Engineer - Professional (2016-present)
- AWS Solutions Architect - Professional (2018-present)
- AWS Solutions Architect - Associate (2014-present)
- AWS Developer - Associate (2014-present)
- AWS SysOps Administrator - Associate (2014-present)
- AWS Solutions Architect - Professional (2015-2017)

Extracurricular

- Feb 2013 - April 2020 Member/Treasurer, Board of Directors, Elpida Residential Programs, San Rafael
• Elpida Residential Programs is a private, non-profit organisation that has provided caring, residential treatment for adults facing mental health problems since 1993
- May 2011 - Jan 2012 Math Tutor, Prison University Project, San Quentin State Prison
• Volunteer math tutor for students enrolled in accredited associates degree program (<https://www.mttamcollege.org>)

Education

- June 1998 University of California, Los Angeles (UCLA)
• Bachelor of Science, Geophysics & Space Physics
- Continuing Education City College of San Francisco
• Accounting, Calculus, Linear Algebra, Differential Equations