

John deGuise

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WORK EXPERIENCE

Ping Identity

May 2019 – Present

Salesforce / Business Systems Developer

- Providing full-stack Salesforce development for Ping's internal business needs.
- Building, testing, deploying enhancements to Salesforce Communities and www.pingidentity.com.
- Working in sprints on cross-functional teams to build high quality solutions on a recurring basis.
- Utilizing Salesforce CPQ to support internal team visibility into Ping's business processes.

aMind Solutions

Aug 2018 – May 2019

Salesforce Software Engineer

- Provided Salesforce CPQ consulting and solutions implementation for the growing B2B market.
- Worked with VP of Customer Solutions to build solutioning strategies for Salesforce CPQ.
- Designed & built Lightning, JavaScript, and Apex enhancements to accelerate SF CPQ solutions.
- Wore developer, consultant, sales engineer, and support representative hats as needed.

Bluewolf – an IBM company

Oct 2017 – Aug 2018

Developer

- Designed, developed, and maintained web apps for clients on the Salesforce platform.
- Identified bugs / built solutions in Salesforce production and Boomi middleware environments.
- Attended client meetings to demo solutions, share status updates, and offer technical guidance.

ChargeOver

Feb 2016 – May 2017

Software Developer

- Implemented over 75 full stack features, primarily with PHP, JavaScript, HTML, CSS, and MySQL.
- Developed and pushed changes through a CI/CD pipeline, utilizing Git and GitLab.

Central Michigan University

Sep 2014 – Mar 2016

Junior System Administrator

- Provided OS X help desk services for over 100 university administrative staff members.
- Configured batches of Apple products via Puppet, and using Python, Bash, and Ruby scripting.

EDUCATION

Central Michigan University

2012 – 2017

Bachelor of Applied Arts, Computer Science and Entrepreneurship, 3.3 GPA

VOLUNTEERING

Pack Your Back

July 2016 – Oct 2017

Web Designer

- Oversaw design, development and technical updates for www.packyourback.org.
- Consulted Pack Your Back on building web presence using HTML, CSS, and JavaScript.
- Established Pack Your Back's web presence, helping boost online donations 47% in 2017.
- Mentored and managed a student development team of three for a six-month period.