

# Jill Van Beest

SQL Developer, OCA

 505-918-0381

 jillvanbeest@gmail.com

 [linkedin.com/in/jillvanbeest](https://www.linkedin.com/in/jillvanbeest)

 [twitter.com/jillvanbeest](https://twitter.com/jillvanbeest)

OCA certified SQL developer with 3 years of experience, seeking to use proven Oracle and PL/SQL skills to improve data management at CyrusOne. Delivered 10 DB projects at GNG on time and 15% under budget. Freed up 50 hrs/mo at PinkSky Tech through back-end automation.

## Experience

- 2016-07 - 2018-08 **SQL Developer**  
*Gamma Nexus Group*
  - Led development of 10 database projects for customers. Completed projects on time and an average of 15% under budget, with high customer reviews.
  - Used dialogue-mapping to gather requirements to 98% customer satisfaction.
- 2015-05 - 2016-06 **SQL Developer**  
*PinkSky Tech Worldwide*
  - Designed and created 3 onsite databases. Maintained a group of 25 databases. Through automation, improved efficiency 15%, freeing up 50 labor hrs/mo.
  - Wrote scripts to automate software updates, saving 3 programmer hours/mo.
- 2014-06 - 2015-05 **SQL Developer Experience**  
*Various*
  - Created a restaurant management database. Included functionality to handle all food and beverage inventory. Saved manager an estimated \$400 per month.
  - Integrated database functionality into a sales website for tee shirts and hats.

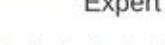
## Education

- 2010 - 2014 **BS in Computer Science, Mohave Community College**
  - Pursued a passion for database architecture coursework.
  - President, Bighorn Decoders Computer Club.

## Soft Skills

Collaboration		Expert
Communication		Expert
Problem Solving		Advanced

## Hard Skills

Oracle		Expert
PL/SQL		Expert
SSIS Development		Expert
Database Architecture		Expert

## Certificates

OCA - Oracle Database SQL Certified Associate

## Publications

Article on SQL injection published in Oracle Blogs

Article on Common Table Expressions published in WebAppers

## Awards

Recipient, Most Valuable Tech Employee 2016, Gamma Nexus Group