

NICHOLAS DeCHANT

Bellevue, Washington · (425) 922-1585 · dchant@uw.edu · in/NicholasDeChant · nickdec.github.io

A technically skilled individual with Business Intelligence experience and 5+ years working as a customer service and consulting professional. Areas of expertise include writing advanced SQL, data preparation in Alteryx, data visualization with Tableau, administering SQL Server databases and general analytics. Looking to secure a Business Intelligence Analyst position that will enable the use of exceptional problem-solving, analytical and technical skills.

WORK EXPERIENCE

Guest Services Associate, Hilton

June 2017 – April 2020

- Create reservations, check-in guests, and ensure all guests requests are achieved accordingly.
- Arrange transportation services for guests to local businesses, restaurants, and airport.
- Maintain top tier customer service and a high level of professionalism in a team environment.

Support Manager, DCS Inc.

March 2015 - January 2017

- Assisted with Close-Range Photogrammetry workshops, provided by DCS at customer's facilities.
- Trained clients with photogrammetric software and provided maintenance services.
- Provided software technical support to customers, and webmaster for the company website.

TECHNOLOGIES and SKILLS

Programming: T-SQL, Java, Python, R, PHP, JavaScript, HTML5, CSS3, JSON

Software: Alteryx Designer, Tableau Desktop, SQL Server, MongoDB Compass, Rstudio, Visual Studio

CERTIFICATIONS

Tableau Desktop Specialist | Tableau Software | February 2020

Exam 98-364: Database Fundamentals | Microsoft | July 2019

EDUCATION

BA, Mathematics

University of Washington

Fall 2011 - Spring 2015

Certificate of Business Intelligence

Bellevue College

Fall 2018 - Spring 2020

PROJECTS

Data Management

- Designed relational databases, normalized tables, imported data, and used for reporting.
- Wrote python script to take user input, query MongoDB and return results in a .csv file.
- Developed data mining models in Visual Studio to evaluate datasets and report trends.

Data Visualization

- Used best practices and charting techniques for interactive dashboard visualizations in Tableau.
- Cleaned, transformed and prepared .csv and PDF data files using Tableau Prep.
- Produced basic charts in Microsoft Power BI.

Data and Software Programming

- Applied linear regression techniques in R to model movie popularity based off weekly rank data.
- Made a Fifteen Puzzle webpage game using advanced JavaScript and basic HTML.
- Created an HTML validator for any input HTML document using stacks and queues.