

# Nanako Ohashi

## Resume

### CONTACT

**Email:**  
[nanako.ohashi@gmail.com](mailto:nanako.ohashi@gmail.com)

**Phone:** 602-410-9781

**Address:** 801 E Drake Rd, Fort Collins,  
CO 80525

**Linkedin:** [linkedin.com/in/nanako-ohashi-000/](https://www.linkedin.com/in/nanako-ohashi-000/)

**Website:** [nanakoohashi.com](http://nanakoohashi.com)  
[github.com/nanakoohashi](https://github.com/nanakoohashi)  
[public.tableau.com/profile/nanakoohashi](https://public.tableau.com/profile/nanakoohashi)

### SKILL

Microsoft Excel/Office  
Python / R / SQL/ SAS  
Tableau  
Data Modelling  
Data Mining  
Data Warehousing

### OTHER SKILLS

Web design (HTML,  
CSS, wordpress)

### CERTIFICATION

SQL for Data Analysis  
SAS I  
SAS II

### AWARD

Bachelor of Arts (hons) with First  
Class Honours  
School of European Languages and  
Literatures Award  
360 Auckland Abroad Exchange  
Travel Awards  
University of Auckland Study Abroad  
Scholarship

### RESUME

Data Analyst with 1+ years of experience interpreting and analyzing data seeking a Data Analysis, Business Analysis, Data Science, or Data Visualization role with growth potential. Proficient knowledge in statistics, programming, and descriptive and predictive analytics. Excellent understanding of analytics tools for effective analyses of data. Excellent data visualization skills, specially using Tableau. Current M.S. Data Analytics student predicted to complete her degree in April 2020.

### EXPERIENCE

#### DATA ANALYST & VISUALIZATION SPECIALIST

*Heartland Grant Solutions, Fort Collins, CO / July 2019 - Present*

- Conducts data mining, data modeling, statistical analysis, and trending.
  - Cleans/parses, filters, and analyzes with the data using Python, Excel, and Jupyter Notebook.
  - Performs data analysis for community assessments using Python, R, and Excel.
  - Creates data visualizations using Tableau, ArcGIS, and Excel.
  - Creates dashboards using Tableau.
  - Creates reports and infographics using Piktochart, Excel, and Word.
- Refines the presentation to make it clearer and more

#### EDUCATION

##### M.S. DATA ANALYTICS

*Western Governors University / July 2019 - current (April 2020)*

Descriptive Statistics, Predictive Statistics, Data Models and Making Predictions, Data Analytics, Ethical Principles, R for Data Analysts, Programming in Python, Advanced Data Visualization, SQL for Data Analysis, Statistics for Data Analysis, Data Mining and Analytics I & II, SAS Programming I & II.

##### NANODEGREE DATA ANALYTICS

*Udacity, Remote*  
2019-2019

A/B Testing, Data Wrangling, Multivariate Exploration of Data, Statistics, Data Scraping.