

# JESSE ONLAND

DATA ANALYSIS AND BUSINESS INTELLIGENCE

+1 (226) 606-3729

[jesse.onland@gmail.com](mailto:jesse.onland@gmail.com)

[jdonland.github.io](https://jdonland.github.io)

## EXPERIENCE

### **Samos Insure** — *Senior Data Analyst*

FEB 2021 - JUL 2023

- Was responsible for all quantitative insights, communicating results in reports, presentations, and data visualizations.
- Applied machine learning and classical statistics to millions of rows of healthcare data develop the pricing model underlying an innovative new insurance product.
- Built domain knowledge in surgical mortality risk and identified actionable insights in peer-reviewed medical literature.
- Mentored co-op students, helping to develop their data analysis skills and integrating their contributions.

### **Allianz Global Assistance** — *Data Analyst*

MAR 2018 - JAN 2021

- Developed, maintained, and automated internal and client-facing reporting while documenting and refactoring legacy code.
- Collaborated in a business-wide transition to a modern analytics software stack and data-driven culture; helped design and test a new data warehouse and ETL pipeline.
- Investigated drivers of departmental KPI and advocated for a change in strategy based on unexpected results.

### **Green Brick Labs** — *Junior Numerical Analyst*

JUN 2015 - MAR 2017

- Modeled sports odds and verified statistical properties of casino games.
- Supported risk management reporting.
- Developed and automated visualization of user transactions to help uncover fraud and collusion.

## EDUCATION

### **University of Waterloo** — *BMath Combinatorics & Optimization*

SEP 2008 - AUG 2013

## PROJECTS + OTHER INTERESTS

- See [jdonland.github.io](https://jdonland.github.io)

## SKILLS + TECHNOLOGIES

Languages:

**R**

**Python**

**SQL**

Tools & Frameworks:

**Power BI**

**Tableau**

**Excel**

**Quarto/Jupyter**

**Shiny**

**tidyverse**

**tidymodels**

**scikit-learn**

**pandas/polars**

**SSRS**

**dbt**

Collaboration:

**Jira**

**git**

**Microsoft Teams**

**Notion**