

# JESSE ONLAND

DATA SCIENCE AND BUSINESS INTELLIGENCE

214 Queen St S #62  
Kitchener, ON N2G 1W3  
(226) 606-3729  
[jesse.onland@gmail.com](mailto:jesse.onland@gmail.com)  
[jdonland.github.io](https://jdonland.github.io)

## EXPERIENCE

### **Samos Insure**, Kitchener ON — *Data Scientist*

FEB 2021 - PRESENT

- Responsible for all quantitative insights, reporting directly to founders.
- Surveyed peer-reviewed medical literature to develop domain knowledge.
- Implemented data mining pipeline to efficiently prepare large healthcare datasets for analysis.
- Applied rare events classification techniques to model elective surgery risk to optimize pricing of novel insurance product.
- Managed and mentored co-op students.

### **Allianz Global Assistance**, Kitchener ON — *Data Analyst*

MAR 2018 - JAN 2021

- Maintained existing and developed new internal and client-facing reporting.
- Collaborated in transition to modern toolchain and data-driven culture.
- Responsible for all data analytics specific to medical discounting.
- Investigated impact of turn-around time, bill type, size of claim, and other factors to optimize medical discounting performance.

### **Green Brick Labs**, Kitchener ON — *Junior Numerical Analyst*

JUN 2015 - MAR 2017

- Set odds at online sportsbook and tracked activity of VIP users.
- Visualized user transaction data to detect fraud and collusion.

## EDUCATION

### **University of Waterloo**, Waterloo ON — *BMath*

SEP 2008 - AUG 2013

Major: Combinatorics & Optimization. Minor: Philosophy

### **Independent Study**

- *Courses:*
  - *Data Science: Foundations using R Specialization* (Coursera)
  - *Tableau Fundamentals* (DataCamp)
  - *Power BI Fundamentals* (DataCamp)
- *Books:*
  - *An Introduction to Statistical Learning* (James et al., 2021)
  - *Statistical Rethinking* (McElreath, 2020)

## PROJECTS

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

## SKILLS + TECHNOLOGIES

Languages:

**R** ●●●●○

**Python** ●●●●○

**SQL** ●●●●○

**Julia** ●○○○○

Tools + Frameworks:

**tidyverse** ●●●●●

**tidymodels** ●●●●○

**Excel** ●●●●○

**Power BI** ●●●●○

**pandas** ●●●●○

**SSRS** ●●●●○

**Tableau** ●●●●○

**MicroStrategy** ●●○○○

**Keras** ●○○○○

**scikit-learn** ●○○○○

Collaboration:

**Airtable**

**Jira**

**Trello**

**git**

**Google Workspace**

## OTHER INTERESTS

I organize an online reading group based on a book of combinatory logic puzzles: [discord.gg/95Utp8byPW](https://discord.gg/95Utp8byPW)