# **JESSE ONLAND**

DATA SCIENCE AND BUSINESS INTELLIGENCE

#### **EXPERIENCE**

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

FEB 2021 - JUL 2023

- Took responsibility for all quantitative insights.
- Developed domain knowledge in surgical mortality risk.
- Implemented healthcare data analysis pipeline.
- 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)
  - o Tableau Fundamentals (DataCamp)
  - Power BI Fundamentals (DataCamp)
- Books:
  - o Elements of Statistical Learning (Hastie et al., 2001)
  - Statistical Rethinking (McElreath, 2020)

#### **PROJECTS + OTHER INTERESTS**

• See jdonland.github.io

214 Queen St S #62 Kitchener, ON N2G 1W3 (226) 606-3729

jesse.onland@gmail.com jdonland.github.io

#### **SKILLS + TECHNOLOGIES**

Languages:

R	••••
Python	•••00
SQL	•••00
Julia.	•0000

Tools + Frameworks:

tidyverse	••••
tidymodels	••••
Excel	••••
Shiny	•••00
Power BI	•••00
pandas	•••00
SSRS	•••00
Tableau	•••00
MicroStrategy	••000
Keras	•0000
scikit-learn	•0000

Collaboration:

Notion

Airtable

Jira

Trello

git

**Google Workspace**