# **BRIAN SINCLAIR**

## Product Manager

(using data science's superpowers) sinclair.brian@gmail.com

### **SUMMARY**

Data driven Product Manager with 6+ years of practical experience in product development, data science, and software engineering. From new product launches at startups, to products launched that serve over a million daily active users, I've become adept at reducing communication complexity and increasing clarity while acting as the interface between cross-functional engineering, sales, and marketing teams. I'm on a mission to build features and products users love, whose data is integral in shaping and realising a grand vision.

#### **EXPERIENCES**

#### trivago N.V.

## Product Manager (Search) – Düsseldorf, Germany

Oct 2016 - Present

Lead Product Manager responsible for the vision, roadmap, and setting up metrics to empower two cross functional teams in building microservices for ecommerce search. Sharpened an ability to dive deep into large amounts of data to form new insights and innovative ideas. From statistical modelling and machine learning, to information retrieval and natural language processing, I became truly inspired when guiding the team to optimize processes and deliver scalable cloud APIs to serve 1M+ daily active users.

Product strategy • Agile methodologies • A/B testing • Financial estimates • Hiring Information retrieval • NLP • ML • Cloud microservices • Big data analysis and modelling

#### North

## Data Scientist - Kitchener, Canada

#### (Thalmic Labs)

Sept 2014 - Feb 2016

Established strong practices in lean product development, leadership, and data science during the launch of a new wearable, leveraging Machine Learning and signal processing. Responsible for: data collection, analysis and pipelines, feature engineering, and model evaluation and development. Acted as Project Manager between software, firmware, hardware, and ML teams especially during the intensity leading up to product launch.

R&D • Timeseries ML • Signal Processing • Software Engineering • Project management

## Kiwi Wearable Technologies

## Machine Learning Contractor – Toronto, Canada

July - Nov 2014

Performed feature engineering, model development and evaluation for smartwatches. Delivered models and evaluation methods in Python, and summarized results and conclusions in a technical paper.

#### Deloitte

## Business Technology Analyst – Vancouver, Canada

May - Aug 2013

Consultant responsible for the development roadmap, business and technical requirements, and cost estimation and vendor scoring models to be used in the selection of a multi-faceted ten-year technical revitalisation. Became highly detail oriented through the creation and presenting of client deliverables.

#### SKILLS & TOOLS

Skills

Product strategy • Stakeholder management • Agile methodologies • Competitive analysis

Requirements gathering and User storyboarding • Financial forecasts

Software development • Machine Learning • Clustering • Statistics • Data analysis

Tools

Jira • Asana • Lucidchart • Miro • Balsamiq • Hive • Impala • Python • Pandas • Git • SQL •

GCP • AWS

## **EDUCATION**

University of Waterloo

2009 - 2014

B.ASc. Honours Systems Design Engineering – Waterloo, Canada

Centering on finding holistic, interdisciplinary approaches to solving complex problems with a focus towards product development, and software design.

Roman Pichler

Certified Scrum Product Owner (CSPO) – London, UK

Coursera

Neural Networks for Machine Learning – Online

### **PROJECTS**

Machine Learning Project NCAA March Madness Tournament Prediction

Jan – April 2014

A feedforward neural network trained using back-propagation used to simulate and predict the results of the NCAA basketball tournament. Implemented in Python, the network predicted all match-ups, and estimated probabilities of each outcome.

Optimization Project

Betting Strategies for NCAA March Madness Brackets

Jan - April 2014

Probabilistic optimization was used to maximize return on investment for betting by means of probabilities derived in the above model. This was accomplished by extending methods from Mean-Variance Modern Portfolio Theory, and Dynamic Programming.

Divie

Lead Back-End Developer and Project Manager

Jan - April 2013

A team design project in creating a web application for optimizing fair and equitable division of assets in the event of post-mortem estate division. Responsible for PostgreSQL database development, query optimizations, and project management.

UW Bike Centre

Bike Mechanic

Jan 2013 - Jan 2015

Volunteer work to do what I enjoy; fixing bikes and giving advice to those that need it.

#### OTHER EXPERIENCES

Morgan Solar

R&D Engineering Intern – Toronto, Canada

Sept – Dec 2012

Achievers

Software Developer - Toronto, Canada

May - Aug 2011

OpenText

Technical Writer – Waterloo, Canada

Sept - Dec 2010

General Dynamics

Systems Design Engineer - Ottawa, Canada

Jan - April 2010

INTERESTS

Personal Foodie, Climber, Cyclist, Hiker, and Strategy Board Gamer, Coffee Enthusiast

Data science applications, Alternative energy sources, Bicycle project builds

Languages English, Français (intermediate), Deutsch (intermediate)