

KEVIN SAWCZUK

DATA SCIENTIST

RELEVANT TRANSFERABLE SKILLS

Key Stakeholder Management

- Secured government approval of a country wide venue management system in Australia. Project generated revenue of ~\$25 million.
- 13 years coordinating internal and external stake holders for complex technical projects.

Project and Product Management

- Oversaw an engineering initiative with a partner company to enable entrance of a new platform to Australia. Platform sales generated ~\$30 million in revenue in first 1.5 years.
- Orchestrated a cross functional design team to implement a new back end management system.

Cross Functional Agile Dev Teams

- Coordinated cross functional teams to strategize, define scope and write user stories.
- Managed product roadmaps and sprint backlogs.

WORK HISTORY

Social Media Trust & Safety Manager | BBTV

AUG 2017 – SEP 2018, VANCOUVER, BC

Product Manager | Gen Game Technology

JUN 2017 – JULY 2018, VANCOUVER, BC

Technical Product Manager - Systems | Scientific Games

MAR 2014 – FEB 2017, SYDNEY, AUS

Product Compliance & Regulatory Manager | eBET Group

AUG 2008 - SEP 2013, SYDNEY, AUS

EDUCATION

BrainStation | Diploma Candidate, Data Science

AUG 2020 - OCT 2020, VANCOUVER, BC

BCIT | Diploma Electronics Engineering Technology

SEP 2000 - 2003, BURNABY, BC

PROJECTS

- Invasiveld: a CNN Image Classifier to identify invasive plant species in BC.
- Predicting US household income based on air pollution data.

778-874-9704

sawczuk.kevin@gmail.com

linkedin.com/in/kevin-sawczuk

github.com/ksawczuk

TECHNICAL SKILLS

Python, SQL, Tableau, Statistics, Neural Networks, Machine Learning, Amazon aws EMR, EC2, Hadoop, Spark, Hive, Linux, MongoDB, Docker, Visual Studio, GitHub, JIRA, Azure DevOps

PROFILE

Ever since I can remember, my curiosity has been a driving force. Growing up, I was often found halfway through taking apart a telephone or appliance seeking answers to "how does this thing work"? This theme carried forward through education in engineering and later, management roles in software and hardware development companies. I then discovered Data Science and found the perfect fit between hands on technical and data driven strategy. I am thrilled to take my next steps, assisting businesses with data driven insights and machine learning.