# ALEXANDRA KHOO

#### Green card holder, authorized to work in the US without sponsorship

<u>alexandrak@duck.com</u> | Minneapolis, MN | <u>Linkedin.com/in/alexandra-khoo</u> | <u>alexandrakhoo.com</u>

Product Operations leader with 6+ years of driving data enablement. Recently relocated overseas and seeking to contribute my proven ability to build strong team foundations for product growth.

## **Experience**

#### **Product Operations (Data & Analytics)**

10/2021 - 06/2024

Delivery Hero (XETR: DHER)

Food delivery platform with \$13 billion revenue in 2024

Led operational excellence initiatives for 50+ product analysts and data product engineers to improve product development lifecycles

- Upgraded tools for feature tracking and A/B testing (AVO, EPPO) with analytics engineers, leading to 66% increase in experimentation rate and faster product feedback loops
- Streamlined analytics operating cadence, achieving over 40 weekly man-hours in cost-savings, freeing up time for more in-depth strategic analysis
- Enabled clearer visibility into KPIs (e.g. new users, order conversion, revenue) with executive dashboard revamp on *Google Looker Studio* and data model migration to *dbt*
- Led and facilitated strategy sessions with stakeholders up to SVP and CEO level in Product,
  UX, and Engineering, steering alignment and achieving actionable outcomes

## Product Operations (Data Visualization)

01/2021 - 06/2021

**Human Managed** 

Startup focused on customized cybersecurity solutions for corporate clients

Recruited as a dataviz subject matter expert, introduced best practices for executive-level reports

• Served as a cross-functional bridge for the user experience strategy in threat intelligence reporting tools, coached colleagues, created dataviz prototypes and playbooks/FAQs in *Guru* 

#### Data Analyst / Client-facing consultant Synthesis.Partners

02/2020 - 01/2021

Boutique branding consultancy that harnesses open-source data for consumer insights

Led analytics for projects to identify emerging trends and next addressable markets

- Translated technical methodologies into presentations for non-technical audiences that built clients' trust
- Built end-to-end data pipelines using SQL and Python, curated bespoke datasets, and developed metrics for a wide range of sectors, from on-demand entertainment to FMCG

# Senior Manager, Policy & Strategy

09/2013 - 01/2020

Maritime and Port Authority

Public agency powering Singapore's status as a premier maritime hub

Progressed through roles of increasing responsibility in international affairs and policy (Policy Analyst, Manager, and Senior Manager)

- Developed industry overviews and competitiveness analysis to inform strategic planning, increasingly capitalizing on data analysis techniques (*Excel*, *Python*) in final two years
- Achieved National Excellent Service Award for international stakeholder engagement

## **Select Engagements**

- Completing GoPractice Product Management Simulator with Amplitude tool, applying data-driven frameworks to solve simulated product challenges
- In the Programs Committee for the Data Visualization Society (20,000+ members), spearheading the development and launch of new peer mentorship programs
- Formerly served as a mentor for Google Women Developer Academy to help participants enhance skills in delivering technical talks

#### **Tools**

- Program management with Miro, Trello, Jira, Confluence / Agile methodology
- Data querying and modeling via SQL, Bigquery, Snowflake, dbt
- Data analysis in Python (pandas, networkx, spaCy), Excel
- BI reporting with Google Looker Studio, Tableau, Mode Analytics
- Other data viz with Python (Matplotlib), HTML/CSS/Javascript, Flourish, Datawrapper
- Version control with Git, Github

#### Education

**University of Chicago, US** - *MA International Relations* 

**University of York, UK** - BA Politics with International Relations, first class with distinction

Maritime and Port Authority of Singapore Overseas Government Scholarship - Full sponsorship of Undergraduate and Graduate studies