Cheng-Pang (Tego) Chang

A data scientist with **5+ years of product analytics and management experience** in the **high-tech/fintech** industry, dedicated to extracting insights from data to **inform product directions and formulate business strategies**.

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Experience

Data Scientist - Explainable Machine Learning

Sep. 2022 - Present

2nd Order Solutions (Duke MIDS Capstone Project)

USA

- Evaluated the performance of <u>Explainable Boosting Machine (EBM)</u> and <u>Gradient Boost Machine (GBM)</u> in execution <u>duration and interpretability</u> by applying them to a classification prediction problem.
- Demonstrated the feasibility of <u>applying EBM to credit advisory topics in the fintech industry</u> by generalizing the model pipeline and interpretation methods.

Product Data Scientist Intern - IoT Risk Prediction

Jun. 2022 - Aug. 2022

TeleSign

USA

- Proposed to the CTO a business opportunity in IoT security by presenting a project Mobile Auth for Wi-Fi Access.
- Realized risk evaluation of every connected Wi-Fi device by <u>utilizing unsupervised/supervised learning and TeleSign's</u> strength in two-factor authentication.

Senior Product Manager - Document AI

Sep. 2020 - May 2021

Foxit Software (US company based in Fremont, CA)

Taiwan

- Built and released an AI SaaS for contract review, *iDox.ai*, by leading a team to <u>collaborate with external stakeholders to integrate legal domain knowledge into the outcomes from NLP models.</u>
- · Conducted customer interviews and surveys to identify user pain points and opportunities for product development.
- Stimulated user growth by 1.2% by <u>leveraging Google Analytics to design A/B testing for email campaigns.</u>
- <u>Contributed to the design of DevOps and MLOps processes</u> to ensure production requirements, such as logging and alerting, were met.

Software Engineering Product Manager - Wi-Fi Router Analytics

Aug. 2017 - Apr. 2020

Netgear (US company based in San Jose, CA)

Taiwan

- Expanded the company's data dictionary by 30% (400+ attributes) by collecting requirements from diverse stakeholders, designing corresponding technical specs, and leading internal and external teams to complete implementation.
- Verified the data accuracy by <u>collaborating with data engineers to troubleshoot issues during the cloud data processing</u> pipeline.
- Conducted Netgear's data-driven decision-making process by <u>analyzing user behavior data</u>, <u>developing dashboards</u>, <u>identifying key metrics</u>, and extracting business insights for the executives of the engineering and marketing teams.

Software Product Manager - Wi-Fi Router

Apr. 2015 - Jun. 2017

Synology

Taiwan

- Managed software releases by defining development plans and <u>driving cross-functional teams to meet schedules.</u>
- <u>Delivered 30+ technical presentations to a diverse range of audiences, including executives, technical or non-technical stakeholders, and reseller partners,</u> to secure product selling points.

Leadership and Awards

- Promoted among managers of 20+ at NETGEAR for leading 10+ software engineers to develop data analytics projects,
 deploying them to production, and providing insights for several teams at the company. Key projects include:
 - *Wi-Fi Connection Analytics:* accelerated the support team's remote troubleshooting process for wireless connection failures through the visualization of wireless data.
 - *Onboarding Method Analytics*: guided the campaign strategies for the marketing teams by identifying customers' preferred engagement channels and frequencies.
- Managed teams of 15+ members, including R&D, QA, UI/UX, PM, and Marketing, at Foxit Software, <u>bringing the AI</u> contract review service, <u>iDox.ai</u>, to market in six months.

Projects (GitHub)

Explainable Machine Learning - Predicting Donations upon Receiving Mail Offers

- <u>Compared the performance of EBM and GBM in different feature selection settings</u> for predicting donors in the KDD Cup 1998 dataset.
- Investigated the monotonic relationships between EBM's top influencing variables and the response for interpretability.

Impact of Superhost on the Annual Revenue of Listings on Airbnb

- <u>Analyzed the causal effects</u> between a listing's annual revenue and its host, as well as other factors in the hospitality industry.
- Performed data cleaning, wrangling, statistical modeling, and visualization on a geospatial dataset using Python.

Customer Segmentation and Churn Prediction for Payment Transaction Service

- · Classified customers into four categories by applying an RFM framework based on engagement and lifetime value (LTV).
- Predicted the potential churn according to business context by utilizing Semi-supervised Learning methods.

Personalized Product Recommender

- Built an online recommendation system and achieved a 74% accuracy on a 1M-observation like-unlike dataset.
- <u>Utilized collaborative filtering with Pandas</u> to calculate similarity scores among users.

IoT Risk Identification and Prevention Framework - Mobile Auth for Wi-Fi Access

- Developed a risk score profile for each connected IoT device using its 2FA phone number and machine learning.
- Synthesized a Wi-Fi access dataset with annotated labels using clustering and outlier detection algorithms.

Education

Duke University, Durham, NC, Master of Interdisciplinary Data Science (MIDS); GPA: 3.8/4.0

Expected May 2023

National Taiwan University, Taiwan, Master of Computer Networking & Telecommunication

Jan. 2011

Knowledge and Skills

Data Science Machine Learning, Statistical Modeling/Inference, Hypothesis Testing, Causal Inference, Algorithmic Trading, Deep Learning, Computer Vision, Natural Language Processing, AWS, Azure, CI/CD, DevOps, MLOps.

Product SaaS, Experimentation and A/B Testing, Data Visualization and Storytelling, Product Management, Agile/Scrum Development, API Development, Tech Spec Design, User Growth, Customer Lifetime Value (LTV), SEO, UI/UX.

IoT and Cybersecurity Wireless Communication, Network Protocols (OSI Model 7 Layers), Digital Identification,

Two/Multi-factor Authentication (2FA/MFA).

Programming Python (Pandas, Numpy, Scikit-learn, PyTorch), SQL, R, C++/C.

Tools Tableau, Databricks AutoML, Docker, Google Analytics, Jira, Confluence, Microsoft Office Suite.