

TANETPONG (NED) CHOUNGPRAYOON

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Experienced quantitative analyst and PhD candidate focused on pricing, customer behavior, and model-driven decision-making, translating complex analytical findings into actionable commercial and financial insights.

PROFESSIONAL EXPERIENCES

SEB Stockholm, Sweden
Quant Risk Analyst, Non-Retail Credit Risk Modelling 2026 – Present

- Built data lineage and performed data quality assessments for model recalibration, improving transparency and reliability of model inputs used in risk and pricing processes.
- Contributed to model governance processes by documenting data flows and identifying data-related limitations in model inputs.
- Worked with model users to clarify model assumptions and outputs, helping ensure appropriate use.

Nordea Stockholm, Sweden
Senior Quantitative Risk Analyst, (Credit Risk) Model Monitoring and Performances 2024 – 2026

- Designed and implemented end-to-end model monitoring frameworks covering retail and non-retail risk models, supporting risk-adjusted pricing, capital allocation, and portfolio profitability.
- Analyzed model performance and identified deviations using hypothesis-driven approaches, supporting model validation and improvement discussions.
- Acted as a point of coordination between model developers, model users, and regulators by explaining model performance, limitations, and implications.
- Developed interactive dashboards and reporting tools to track key model metrics, improving visibility of model performance for risk and business stakeholders.
- Facilitated cross-functional discussions with validation, audit, and regulatory teams to ensure shared understanding of model behavior and compliance requirements.

Stockholm School of Economics Stockholm, Sweden
Quantitative Researcher and Lecturer at Center for Data Analytics 2019 – 2024

- Led four empirical research projects applying causal and statistical methods to real-world business problems, including pricing, promotions, and customer behavior.
- Designed analytical frameworks to structure business problems and evaluate impact using causal and statistical methods.
- Translated quantitative findings into clear insights for academic and practitioner audiences.

Fiscal Policy Office, Ministry of Finance Bangkok, Thailand
Scholarship-Awarded Economist at Excise Tax Division, Tax Policy Department 2014 – 2018

- Led collaboration between government, the tax office, public health agencies, and private sector stakeholders to design a mutually acceptable tax scheme, ensuring both policy effectiveness and industry compliance.

TECHNICAL SKILLS

Programming: Python (pandas, NumPy, scikit-learn, dash), R, SQL, Spark, SAS, Git

EDUCATION

Stockholm School of Economics Stockholm, Sweden
PhD Candidate (Data Analytics track, Center for Data Analytics) 2019 – 2026 (Scheduled)

Cornell University New York, USA
Master in Applied Behavioral Economics (Behavioral Finance Focus) 2015 – 2016

Thammasat University, Bangkok, Thailand
Bachelor of Economics International Program 2010 – 2014