KRISTEN (GIANG) PHAN

g.t.h.phan@student.utwente.nl | +31 6 22 86 46 13 | Enschede, Netherlands

LinkedIn: https://www.linkedin.com/in/kristenphan/

GitHub: https://github.com/kristenphan/ | Tableau: https://github.com/kristenphan/ | Tableau: https://public.tableau.com/profile/kristen.phan2478#!/

BACKGROUND

- Kristen graduated Summa Cum Laude with a Bachelor's degree in accounting while participating in several business plan competitions against world-class universities including Harvard and Johns Hopkins.
- She interned and later joined Ernst & Young U.S. as a full-time consultant in the Financial Services sector and developed a passion for software automation and cloud infrastructure.
- She is looking for technology-focused opportunities related to cloud infrastructure and automation, ideally in the Financial Services sector. She is actively preparing for the Google Associate Cloud Engineer exam.

TECHNICAL SKILLS & KNOWLEDGE

- Professional credentials: Google IT Support (<u>URL</u>), Google Compute Engine (<u>URL</u>), Google Kubernetes Engine (<u>URL</u>), IBM Data Science (<u>URL</u>)
- Programming languages: Python, Java, SQL, Spark SQL, HTML/ CSS/ JavaScript, R
- IDEs/ Other tools: PyCharm, Android Studio, NodeJS, Ellipse, Apache Spark/ Databricks (distributed computing), Google Cloud, IBM Watson, ArchiMate (enterprise architect modeling), RStudio, Tableau, Excel

EDUCATION

MSc in Business Information Technology, University of Twente, Netherlands (GPA: 8,32/10)

BA in Accounting, Texas Tech University, U.S.A. (Summa Cum Laude)

December 2018

PROFESSIONAL EXPERIENCE

Ernst & Young | Financial Services Advisory Consultant | U.S.A. June – August 2018; January – December 2019

- Conducted a multi-dimensional analysis of 60+ automation vendors across 10+ automation capabilities to help expand EY's Intelligent Automation service offerings
- Assisted in a current state/ future state assessment of a core banking function; documented business processes spanning 15+ systems to capture improvement opportunities
- Assisted in the implementation of a Control Tower, a centralized system for the Project Management Office
 of a large bank to assess different project proposals, allocate resources and monitor project progress

Texas Tech Small Business Development Center | Business Consultant | U.S.A June 2017 – December 2018

- Assisted clients in developing business plans with capital ranging from thousands to millions of U.S. dollars
- Facilitated client training including one in partnership with the Texas Governor's Small Business Forum

PROJECT WORK

Sharing App – A Multi-User, Java-based Android Application | URL or LinkedIn

September 2021

Designed a fully functional app w/ remote storage (ElasticSearch) that allows users to loan their belongings

Implementing a Flood Management Digital Twin Using Kadaster Knowledge Graph | URL or LinkedIn August 2021

 Proposed a smart city Digital Twin use case using Dutch Land Registry and Mapping Agency's graph database called Knowledge Graph (KG)

Modeling Enterprise Architecture Using TOGAF and ArchiMate | URL or LinkedIn

June 2021

Modeled baseline/ target arch. and implementation/ migration plan for a fictional manufacturing company

Real-time Payments (RTP) Business Case for European Banks | URL or LinkedIn

March 2021

Formulated a RTP business case focusing on business impact, EU regulations, and implementation options

A Case Study on Achmea's Underwriting Workflow Automation | URL or LinkedIn

March 2021

Designed a roadmap for automating the underwriting workflow of Achema, a Dutch insurance company

Discount Policy Review Tableau Dashboard | URL or LinkedIn

December 2020

Built a dynamic Tableau dashboard to identify potential discount policy abuse for a fictional retail store

A Logistic Regression Machine Learning Model to Predict Emergency Response Time | URL or LinkedIn May 2020

Built a model to predict response time of a fictional fire department using DataBricks and scikit-learn