TRINH DINH PHUC

Data Scientist

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Seoul. South Korea



EXPERIENCE

Senior Machine Learning Engineer

MergeRity

MERGERITY

March 21 - present

Q Gangnam, Seoul, South Korea

• Developed artificial intelligence (AI) models and applied them in Augmented Reality (AR).

Data Scientist



POPS WORLDWIDE

Aug 18 - Feb 19 (7 months) PHCMC, Vietnam

- Led POPS's data team, including one business analyst, one data analyst, and one system administrator.
- Designed and built a complete data pipeline for a finance department with \approx 35M records per month (2TB in total) on Google Cloud Platform (GCP), including ETL, data warehouses, analytics, and BI.
- Designed and built various reporting dashboards using Power BI, retrieving data from a data warehouse on GCP.
- Created a tool that automatically downloads monthly reports through YouTube Reporting API using Python (saved \$2800 per month on buying reports).
- Migrated on-premises data to GCP and built internal tools: web crawlers, parsing tools using Python.

Machine Learning Engineer



CBD Robotics

Feb 18 - Feb 19 (1 year)

HCMC, Vietnam

Built various ML-based products with a team:

- Built a deep-learning-based lung cancer detection solution using X-ray images collaborated with Cho Ray hospital.
- Built a CBD diagnosis website integrated with a trained detection model using Flask.
- Taught various data science problems to trainees: NLP classification, clustering, and sentiment analysis at CBD bootcamp.

TECHNOLOGY AND SKILLS

- Programming Languages: Python, Scala, Java, R, DAX, C++.
- Databases: Oracle SQL, MySQL, SQL Server, PostgreSQL.
- Big data: AWS Services (EC2, S3, EFS, RDS, DynamoDB, Aurora, CloudWatch, SageMaker, EMR, Kinesis, ElasticSearch, Glue, S3DistCP, Athena, Redshift), BigQuery, Google Cloud Engine, Apache Kafka, Apache Spark, Apache Hadoop, Apache Parquet, Zookeeper, Cloudera.
- ML framework: Scikit learn, Keras, Tensorflow.
- BI tools: Power BI, Tableau.
- Other: Git, Jupyter, Stack.
- Language: English (Advanced), Korean (Basic), Vietnamese.

EDUCATION

Master of Engineering



Soongsil University | GPA: 4.13/4.5

₩ Mar '19 - Feb '21

♀ Seoul, South Korea

B.Eng in Computer Science



Telecommunications University | GPA: 3.34/4 ₩ Sep '14 - Aug '18

♦ Nha Trang, Vietnam

NOTABLE PROJECTS

Covid-19 Research project - [nature.com]

- Developed and implemented a full datascience workflow (excluding data collection).
- Developed and evaluated ML models with ICE, PDP, SHAP, LIME, H-statistic.
- Deploying proposed scheme on the AWS cloud platform (ongoing).

Design a big data framework for SDN-NFV paradigm [pub:#1]

• Designed and developed a big data framework for a large-scale SDN-NFV paradigm.

Compromised switch & Economic DoS in SDN applied deep learning projects in collaboration with KAIST [pub:#2-#6]

• Proposed various intelligent-based schemes using deep learning techniques to detect abnormal behaviors in multivariate time-series.

PUBLICATIONS

- T. D. Phuc, Minho Park, "BDF-SDN: A Big Data Framework for DDoS Attack Detection in Large-Scale SDN-Based Cloud," IEEE DSC, Japan, Jan 2021.
- T. D. Phuc, Minho Park, "ECSD: Enhanced Compromised Switch Detection in an SDN-Based Cloud Through Multivariate Time-Series Analysis," IEEE ACESS - [Q1 - SCIE].
- T. D. Phuc, Minho Park, "Economic EDoS Detection using GANs in SDN-based Cloud," IEEE ICCE, Phu Quoc - Vietnam, Jan 2021.
- T. D. Phuc, Minho Park, "Dynamic EDoS Detection in SDN-based Cloud" IEEE FMEC, Paris, July, 2020.
- T. D. Phuc, Lee Tae-Hee, Nguyen Canh Thang, Pham Dang Sa, Minho Park, "Abnormal SDN switches detection based on chaotic analysis of network traffic", 38th IEEE APCC.
- Kim D., T. D. Phuc, Noh Sinchul, Minho Park, "An Effective Defense Against SYN Flooding Attack in SDN" IEEE ICTC, Jeju, Nov, 2019.