# **David Luu**

## david.lltd.contact@gmail.com | linkedin.com/in/dllt | git.lltd.io | lltd.io

#### **EXPERIENCE**

LIXI. Intern. Aug 2024 - Present

- Conducted in-depth research on 12 key data standards related to the loan process in the Australian banking industry.
- Mapped complex data capture processes into the LIXI data model, handling intricate details in JSON and XML files comprising over 100 fields.
- Published an interactive tutorial to **guide users** on effectively working with LIXI data standards using **Python**, **React**, **AWS CloudFront**, **S3** and **Git lab CI/CD**.

#### Citizendev. Software Engineer.

Jan 2023 - Aug 2024

- Managing outsourced projects using no-code platforms (such as FlutterFlow and Bubble.io) and Javascript.
- Leading a team of 2 developers and 1 UX/UI designer, while maintaining close communication with clients.
- Delivered 7 projects to date with the utmost satisfaction from clients, comprising 30% of total company revenue.

Teko. Data Engineer

Nov 2021 - Feb 2022

- Participated in end-to-end engineering solutions for data processing and data delivery and integration using Pyspark,
   Airflow, and MinIO.
- Ingested, extracted and transformed raw data from an Inhouse Big Data System to create Dim/Fact/Cube tables for publishing services. Each table may exist in the size of up to 100 million rows.

## Metric. Backend & Data Developer

Feb 2021 - Nov 2021

- In charge of the backend development team of 3 developers for an **autonomic crawling** and **analyzing data** platform from Asian E-commerce Websites to provide information for shop owners.
- Implemented a data pipeline automated with **Crontab** and optimized with **RabbitMQ** (faster than **20 times** after the undertaking), designed and built an API system using **Flask** and a Database system using **MongoDB**.
- Handled **3,000,000+ records** of products daily through the process of crawling and analysing. Gained **100+ users** from the launch day.

#### **ICTS.** Backend Developer Intern

Dec 2020 - Feb 2021 (Intern)

- Implemented backend services using Django, and Poetry framework. Developed with Test Driven Development
  method using Pytest, Circle CI/CD. Participated in designing and modelling database with PostgreSQL.
- Participated in developing 2 projects: a live-streaming platform and a construction management platform.

## **EDUCATION**

## **University of Technology Sydney**

Sydney, Australia

Master of Information Technology. WAM: 92.75 / 100. Dean's List 2024.

Feb 2023 - Dec 2024

**University of Engineering and Technology** 

Bachelor of Information Technology. Grade: Distinction

Sep 2017 - Oct 2021

#### **SKILLS**

- Database engines: SQL (PostgreSQL, MySQL, SQL Server), No SQL (Elasticsearch, MongoDB, Firebase).
- Programming languages: Python, C++, C#, Java, Javascript, Bash, Swift, PHP.
- Library/Framework: Flask, Django, NextJS, Pandas, Numpy, Airflow, Pyspark, RabbitMQ, Scikit-learn, Pytorch.
- Tools: AWS Cloud (EC2, S3, IAM, Lambda), Git, Crontab, Linux-based OS (Ubuntu, CentOS), Docker, Jira.

#### **PROJECTS**

## MemuAI. UTS Techfest 2024. Wisetech winner

Jun 2024

Application bridged the gap for people with muteness disabilities. Built and implemented Sign Language Detection deep learning model using **Yolov5**, **RTMPose**, and **3DCNN**.

## Datamates. Submitted to Open D/I Hackathon

Nov 2023

A data solution that allows users to control, share, and monetize personal data. Deployed **supabase** (**PostgreSQL** engine) for secure data storage, and employed **Python** scripts on **Azure servers** for automated 24-hour data processing.

### **CERTIFICATES**

- Fortinet Certified Fundamentals & Associate Cybersecurity. Issued By: Fortinet.
- IBM Data Engineering Specialization. Issued By: IBM.