# **LE BINH**

## Software Developer | LinkedIn | Github

Email: binhle@utexas.edu Phone: +84 334907597

**Zipcode:** 700000

Location: Ho Chi Minh City, Vietnam

#### **WORK EXPERIENCE**

#### **Lexer Pty Ltd**

Software Developer | April 2022 - Present

- Developed key features for <u>Form-Builder</u> project (Google Form alternative) serving 1,000+ monthly active users.
- Contributed to <u>LexiAl</u> development, a multi-provider LLM wrapper powering platform-wide Al features.
- Implemented <u>Contact</u> messaging system used by 60+ clients including international brands like Zimmermann and Sur La Table, enabling Al-driven personalized communications.
- Built core functionality for <u>Serve Messaging</u>, a messaging application, deployed across 93 retail clients with combined 450,000+ users.

#### **Vingroup Bigdata Institute and Genestory**

Software Developer | November 2020 - March 2022

- Selected for <u>Vingroup AI Engineer Training Program</u> through competitive coding, math, and English assessments.
- Built <u>Genome Browser</u> visualization library supporting 8M+ base pairs, deployed in <u>1000</u> <u>Vietnamese Genomes Project</u>.
- Joined Genestory (Vingroup Bigdata Institute spinoff) as early engineer, developed:
  - Internal platform for laboratory operations management.
  - PDF export system for clinical report generation.

#### **EDUCATION**

#### **University of Texas at Austin**

MSc in Computer Science (Part-time) | January 2024 - Present

- Focusing on Machine Learning and Systems.
- Current GPA: 3.6/4
- Expected graduation date: May 2026

#### **Sunway University - Lancaster University**

BSc (Hons) in Software Engineering | August 2018 - December 2021

- Joint degree between Sunway University and Lancaster University.
- Recipient of <u>Jeffrey Cheah ACE Scholarship</u>.
- GPA: 3.5/4

### **PERSONAL PROJECTS**

## **Macaw English**

Chrome extension helps vietnamese to learn English while surfing the internet.

• Joint effort with another developer.

## **Gamify Portfolio**

Interactive portfolio

- Toy project built based on the wonderful work of Bruno Simon.
- Built using ThreeJS and Blender for 3D modeling.