# Duy H. Le

Austin, TX duylezero@gmail.com

#### Education

Texas A&M University

College Station, Texas

2016 - 2019

Dwight Look College of Engineering, B.S. Computer Science **Minor**: Mathematics, Cybersecurity

**Core Technical Skills** 

Languages: Java \* JS/TS \* C# \* Python 3 \* C++ \* SQL

Tools/Technologies: Angular \* React \* Spring Boot \* .NET \* Azure/AWS/GCP

## **Professional Experience**

Google

Boulder, CO / Austin, TX

July 2022 - Present

Software Engineer

- Measurably improved Drive Search through UI enhancements, latency reduction, and quality improvements using an experiment-minded approach
- Pioneered deep dives into experiment-first development to convert product requirements into measureable and actionable features
- Utilizing the above point, delivered GenAi features within Drive and the Sidepanel
- Ideated, researched, improved, and measured a 30% storage indexing reduction that also increased recall accuracy

Fannie Mae Plano, TX

Software Engineer

*July* 2021 – *June* 2022

- Updated legacy securities applications to modern Angular, continuously working with stakeholders to align
  on feature requirements
- Managed an AWS migration effort, using tools such as Lambda, EC2 instances, and logs
- Discovered and resolved security a major vulnerability in existing applications before any negative impact

Michaels Irving, TX

Software Engineer

August 2020 – July 2021

- Developed a new eCommerce platform from scratch using ReactJS, Redux Thunk, and Enzyme
- Led the Commerce team in developing a microservice in Java Spring Boot on GCP
- Integrated with other systems in coordinating coupons, checkout, and cart operations
- Managed uploading and storing media from Cloudinary and Vimeo

Ethos Group Irving, TX

Software Developer

*June* 2018 – *August* 2020

- Developed car dealership performance analysis web pages using Angular/AngularJS and .NET
- Used Syncfusion and Telerik libraries to automate car dealership statistics in an infographic
- Integrated Microsoft Azure Video Indexer to demonstrate salesperson effectiveness
- Incorporated several Dealer Management Systems to pull automobile deal data

### Research

Multi-Robotics Lab (Dr. Dylan Shell)

College Station, TX

Research Assistant August 2017 - June 2018

- Compared two BlackJack game policies with the goal of finding optimal play
- Analyzed and discussed papers on integrating topology with robot pathfinding
- Shadowed graduate students and participated in discussions on robotics and theory

## Leadership

Philippine Student Association

College Station, TX

President

August 2018 - May 2019