# DUONG

Citizenship U.S Citizen

**Phone** (+1) 623-419-5908

an.duongx@gmail.com **Email** 

Social LinkedIn.com/in/ahdng

# EXPERIENCE

#### **APRIL 2022 - CURRENT**

IRVINGINGTON, NY

#### **DRIBBLEUP** SENIOR SOFTWARE ENGINEER

- Optimized React Native app servicing 300,000+ subscribed users
- · Added supports for 3 brand new smart exercise equipments; including native bluetooth integrations.
- · Authored 245 commits and refactored 15% application repository to streamline development process resulted in faster releases/patches.

#### **JULY 2021 - APRIL 2022**

LOS ANGELES, CA

#### **BUDEE INC.** SENIOR LEAD SOFTWARE ENGINEER

- · Reduced server hosting costs by 95%
- · Innovated, developed, and scaled the technology effort to support \$20M in annual revenue and 300,000+ orders annually with more than 10 e-commerce channels
- · Oversaw all development and engineering initiatives
- · Streamlined development lifecycle with automated testings, automated deployments, automated documentation, health checks, and automated server scaling based on CPU usage

#### MARCH 2019 - JULY 2021

OAKLAND, CA

#### **BUDEE INC.** SENIOR SOFTWARE ENGINEER

- · Built https://budee.org
- · Built Budee App and Driver App with React Native
- Built Budee Brand Plugin (an embeddable store to any website with one line of code).
- · Co-authored proprietary blazing fast routing algorithm to connect customer to the nearest deployed driver/store.
- · Authored a proprietary real-time, transaction safe, and concurrent post-processing message bus system using MongoDB.
- · Authored proprietary integrations with WeedMaps and Leafly real-time store to further increase sale channels
- · Authored integrations with many external services such as payments, Metrc (cannabis track and trace), AWS SES (automated emails), and SMS (customer communications)
- · Implemented automated testings and code coverages

#### JULY 2017 - MARCH 2019

SCOTSDALE, AZ

### **PAYPAL** SOFTWARE ENGINEER

SITE STABILITY ENGINEERING | CORE PLATFORMS & INFRASTRUCTURES

- · Took ownership of an internal query assistant web application as the main engineer serving more than 2000 internal engineers and database analysts per week.
  - · Integrated Two-factor authentication with SSO and PingID to increase application security.
  - Migrated 80% of the application's configurations to a dedicated NoSQL database.
  - · Optimized back-end algorithms to enable database availability after any modification within 30 seconds. Thus, increased the application efficiency by 80%.
- Implemented front-end user interface for an internal virtual machine remediation application. The application is used to autonomously detect defected virtual machines and attempts to remedy it.

# EDUCATION

NOVEMBER 2018 TEMPE, AZ

ARIZONA STATE UNIVERSITY COMPUTER SCIENCE, BS

# SKILLS

**LANGUAGES** 

JAVA PYTHON BASH **TYPESCRIPT** JAVASCRIPT

**TECHNOLOGIES** 

NODE REACT REACT-NATIVE SPRING BOOT FLASK AWS

GIT GITHUB JIRA **JENKINS** 

HACK FOR HUMANITY 2017 FIRST PLACE

# AWARDS

OCTOBER 2017

**TOOLS** 

**PAYPAL OPPORTUNITY 2017** OCTOBER 2017

TEMPE. AZ

TEMPE, AZ