#### **EDUCATION**

# The University of Texas at Dallas

B.S. Computer Science

3.82 GPA, Graduating Dec 2019

#### **PROFILES**

chrishuynh.com

in linkedin.com/chrishuynhc

github.com/chrishuynhc

#### **SKILLS**

#### Languages

Java

JavaScript

C#

Swift

Python

SQL

HTML / CSS

## **Technologies**

Node

Angular

Express

MongoDB

React

.NET

Firebase

Unix / Linux

## **HONORS**

UT Dallas Full-Tuition, Academic Excellence Scholarship

#### **EXPERIENCE**

### JPMORGAN CHASE & CO.

Summer 2018

#### Software Engineering Intern - Plano, TX

Developed customer care, lead-tracking application using Angular, Java, Spring Boot, and SQL. Designed and normalized application database to track customer info, call history, and sales leads.

## **ULTIMATE SOFTWARE**

Spring 2018

### Software Engineering Intern - Weston, FL

Developed UltiPro tax compliance and payroll tools using C#, .NET, and SQL. Wrote stored procedures, data migrations, and utilized Microsoft SQL Server to manipulate and manage the tax engine database. Utilized test-driven development in writing unit, functional, and integration tests.

#### ASSOCIATION OF COMPUTING MACHINERY

Fall 2017

## HackUTD Logistics Coordinator

Coordinated university hackathon events and venue layout. Planned HackUTD schedule, building safety, and logistics for 550 attendees.

## **UX DESIGN CLUB**

Fall 2017

## Officer of Student Engagement

Managed social media presence and marketing, helped organized club events, and gathered student feedback. Conducted promo events as well as class visits to promote design and creative innovation.

#### **PROJECTS**

# TEXTBOOKSCITY.COM

Summer 2017

Developed textbook price comparison site and internal book price API using Node, Express, Angular, and Heroku. Received 5000 unique visitors across 30+ universities in August 2017.

# FLASH Fall 2016

Developed mobile iOS application that generates personal recommendations on restaurants, cafes, and bars nearby using Google Places and Maps APIs, Swift, and Firebase.