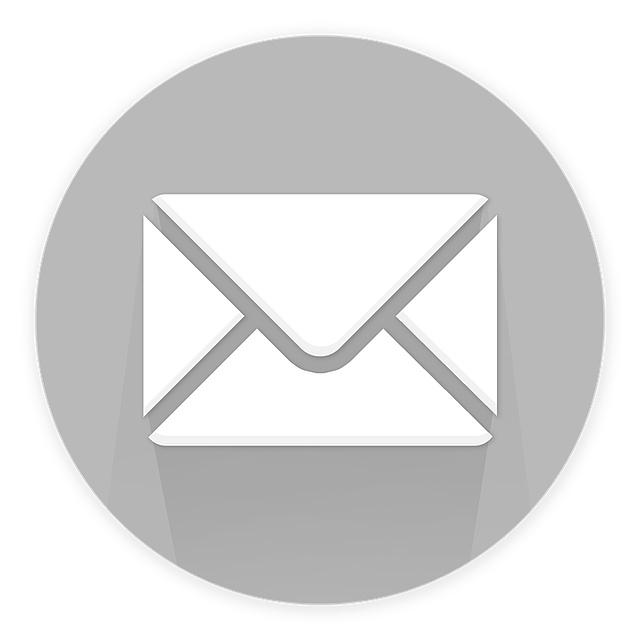
Contact

Vikas Peraka

 vikas.peraka@gmail.com  214­600­1478

Links



<https://github.com/vikas456>



Education

University of Texas at Austin

B.S. Computer Science, Business Minor

Graduation: December 2019

GPA: 3.88

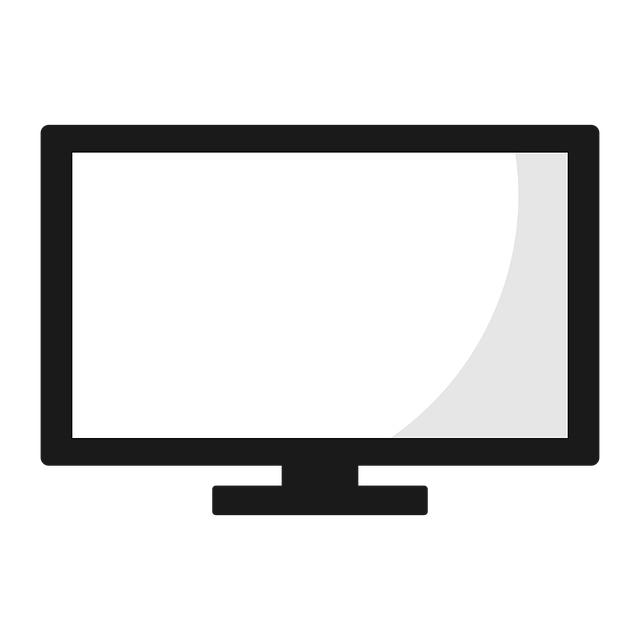
Plano West Senior High School

Advanced to the state level in SQL and Excel in Business Professionals of America

2016 ­ Present

2014 ­ 2016

[https://www.linkedin.com/in](https://www.linkedin.com/in/vikas-peraka-96630b133/) [/vikas­peraka­96630b133/](https://www.linkedin.com/in/vikas-peraka-96630b133/)



[https://vikasperaka.000we](https://vikasperaka.000webhostapp.com) [bhostapp.com](https://vikasperaka.000webhostapp.com)

Course Work

Data Structures • Java Programming • Discrete Mathematics • Logical Thought • Computer Architecture

Activities

* Mobile App Development

(Android, IOS)

* Association of Computing Machinery
* Hackathons: HackTX, MusicHacks

Proficient Skills

Java • Python •

HTML/CSS •

Android/IOS

Development •

Microsoft Office

Basic Proficiency

JavaScript • SQL • Google Firebase • XML • Swift

Experience



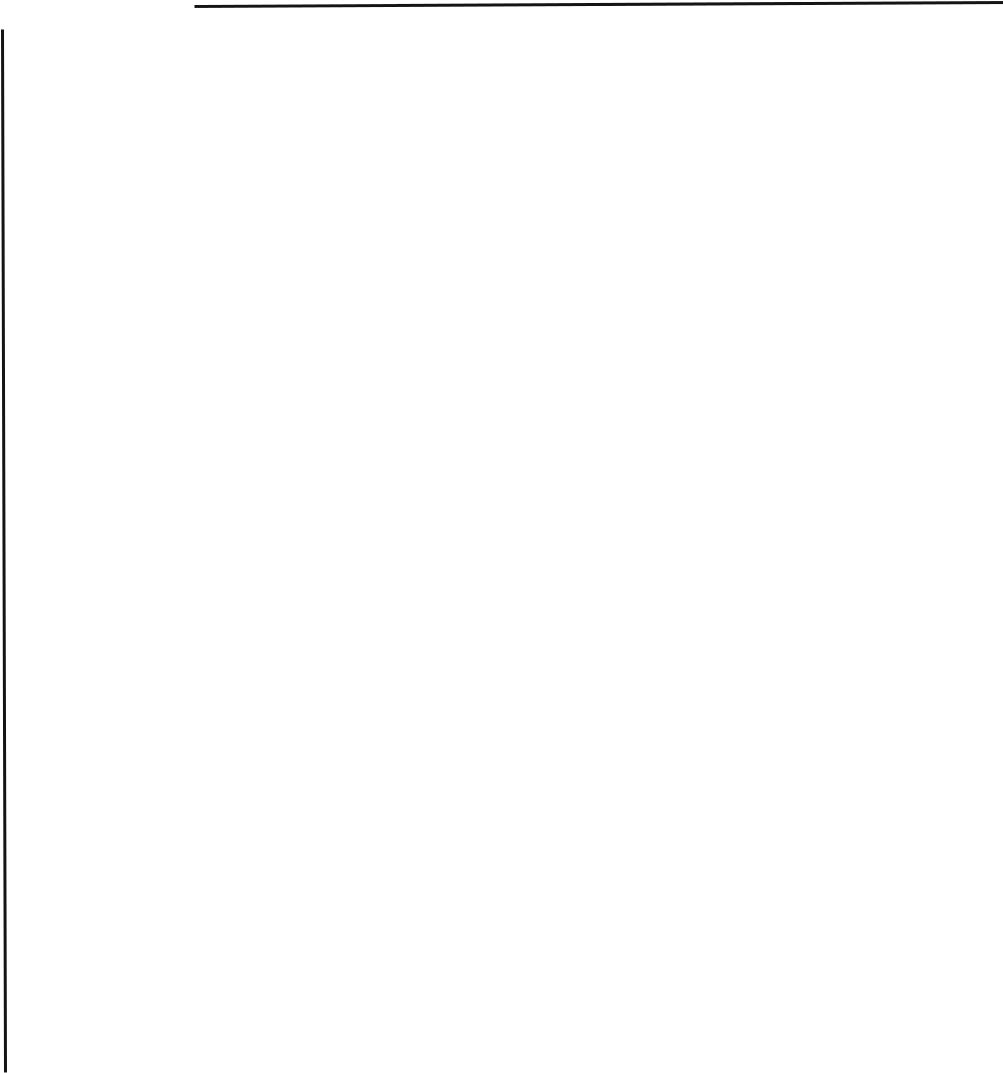
Ciber June 2015 ­ Sept 2015



***Summer Intern***

* Presented a new marketing strategy with a group to the board of directors, C­level executives, and the Mayor of Plano
* Achieved recommendation letter and acknowledged in a speech by the Mayor of Plano
* Assisted with IT support within the local office

Projects



**Outcomes** July 2017 ­ Aug 2017

* Implemented Android application that teaches users the legal consequences for different illegal activities
* Currently on the Google Play Store

**Tower Titans** April 2016 ­ June 2016

* Implemented the user interface for a java­based game in which the user is to stack blocks on top of one another in a timely manner
* Assisted in the creation of graphics for background panels

**Ride On** April 2017 ­ Present

* Ride share application that when given a group of people splits them up into the number of cars available, taking into account the user preferences
* Utilizes Android Studio/XML for the front­end
* Utilizes Google Firebase as the back­end information storage

**Huffman Coding** April 2017

• Created Java program that:

o Imitates the Huffman Coding algorithm and compresses both text and image files

o Recreates unique binary coding for each ASCII character based on the given file