# Wyatt Snyder

Wyatt\_Snyder@baylor.edu — 405-625-2027

# Summary

Seinor Computer Science major at Baylor University.

#### Education

# **Baylor University**

Major — Computer Science Secondary Major — Mathematics GPA — 3.59 Expected Graduation December, 2019

Relevant Coursework — Data Structures, Systems Programming, Introduction to Computer Systems, Intro to Algorithms, Database Design, Software Engineering I, Intro to Java, Data Communications,

## Experience

#### Accio Data, Computer Science Intern

June 2018 - August 2018

- Modified company's dynamic and static web pages to create a more mobile friendly experience
- Created automated testing via Cypress for various web pages throughout the website
- Implemented responsive design to a legacy code base, working with back end logic to re-factor sections of the code to be more readable and understandable

# Baylor University, Student Athlete Tutor

August 2017 - Present

- Assisted student athletes in their academics by strengthening their understanding of subject material in topics of computer science and mathematics.
- Worked with individual students throughout the semester.

## LightSys, Code-a-thon Mission Trip

Spring Break 2017

- Worked on a team to design an android app that would send prayer requests to missionaries in persecuted countries.
- Set the foundation for the app by using software engineering practices such as analysis and design, implementing use cases and sequence diagram models.

#### Additional Employment

• Waiter at Pelicans restaurant

March-July 2016, June-July 2017

• STEM Tutor at Rose State College

September 2015 - July 2016, June-July 2017

• Private Piano Instructor

March 2015 - July 2016

## Technical skills

Programming C++, C, Java, Ruby, MySQL, LATEX, HTML, CSS, Git, Perforce

# Leadership and Organizations

# Co-Founder and President of The Unicycling Academy

- Worked with vice-president to organize and oversee weekly meetings.
- Taught members how to ride a unicycle, and guided them in practice.

 ${\bf Eagle\ Scout}$