**Summary of Qualifications**

* Skilled in Swift, C++14, HTML5, and CSS3, well-organized and detail-oriented, and capable of multitasking effectively to increase company production.
* Resourceful and analytical team player that is constantly seeking new knowledge.
* Clean code writer that utilizes object-oriented programming and design.

**Education**

**Bachelor of Science in Biological Sciences**

Expected: 5/2019

Texas A&M University – Commerce, Commerce, Texas

GPA: 3.93

**Honors/Awards**

* President’s List, Spring 2017, Fall 2016, Spring 2016

**Programming Languages and Frameworks**

* Most experienced with Swift.
* Comfortable with HTML5, CSS3, C++14, and Bootstrap.
* Working knowledge of Python 3.
* Some knowledge of JavaScript, PHP, and Ruby on Rails.

**Projects**

**Sweet T's Grill & Sno Cones** (<http://www.sweettsidabelok.com>), February 2019

* Collaborated with clients to generate a web design that suits their needs.
* Completely responsive static website that uses Bootstrap.
* Built from scratch using HTML5, CSS3, JavaScript, and PHP.
* Deployed using Heroku.

**Run or Shine** ([App Store Link](https://itunes.apple.com/WebObjects/MZStore.woa/wa/viewSoftware?id=1454315650&mt=8)), November 2018 – Present

* An iOS application that was built using Swift.
* Integrates CocoaPods to help determine whether user has internet service.
* Gets the user’s location and extracts JSON data from an API (OpenWeatherMap API) to display the current weather and suggest to the user clothes to wear for a run outside.

**Cycle-Trac** (<https://cycle-trac.herokuapp.com/>), November 2018

* A web application that was built as a way to conveniently keep track of my cycling playlists/workouts during a group fitness cycling class.
* Built with Ruby on Rails framework and backed by PostgreSQL.

**Experience**

**Tri-Beta Secretary**, 1/2017 –2/2019

Texas A&M University- Commerce, Commerce, Texas

* Collaborate with other members and officers to develop Science Days for the

surrounding communities to educate younger students about science.

* Increased club attendance by 50% through consistent announcements (via email) of science-related events that are occurring around campus.

**Summer Intern**, 6/2016 – 8/2016, 6/2018 – 8/2018

University of Texas Southwestern Medical Center, Dallas, Texas

* Demonstrated mastery of learned procedures by running polymerase chain reactions

independently.

* Compiled data from lab experiments into figures or tables and shared knowledge at

weekly lab meetings.

**Undergraduate Research**, 5/2017 – 3/2018

Texas A&M University- Commerce, Commerce, Texas

* Gathered information from previous research conclusions and conducted an

independent project using lab techniques that were learned from observation.

* Presented results from lab experiments at weekly lab meetings.
* Effectively communicated lab results at Pathways Student Research Symposium 2017.
* Mentored new lab members on basic lab procedures while keeping up with own

research and classwork.