

# Chloe Becker

3220 Cupid Dr.  
Austin, TX 78735  
(512) 917-1403  
cbecker1@stedwards.edu

## Education

---

### **Bachelor of Science, Computer Science**

Expected May 2019

School of Natural Sciences

St. Edward's University, Austin, TX

GPA: 4.00

## Coursework

---

Computing Concepts I (with Python), Computing Concepts II (with Java), Web Programming (with HTML, CSS, Javascript, SQL, & PHP)

## Skills

---

**Languages:** Python (intermediate), PHP (beginner to intermediate), Java (beginner to intermediate), Javascript (beginner)

**Frameworks:** Flask

**Software:** SketchUp, Unity

**Operating systems:** OS X, Windows

## Awards & Activities

---

**President's Merit Scholarship** (for the 2016-17 year)

**Residential Event Planner, Vice President**, elected (fall 2015 – spring 2016)

**Computer Science Club, Public Affairs Officer**, elected (fall 2015 – spring 2016)

**Austin FreeNet Volunteer** (2 hrs/week, fall 2015 – present)

I provide help those with limited access to and experience with technology complete tasks such as building a resume, applying for housing, and creating various digital documents while maintaining an environment conducive to learning.

**Digital Information Associate** (spring 2016 - present)

**Office of Information Technology, St. Edward's University**

I exceed client's expectations by providing excellent customer service when addressing issues that relate to software, hardware, or the systems we maintain on campus. When challenges arise, I work with other associates or our desktop support team to create efficient and permanent solutions.

## Projects

---

**Username/Password Program, Python** – Gives users the option to login with existing credentials, create new credentials, or exit the program. This program was an exercise in checking user input and developing exception handling.

**Digital Dash, Ruby on Rails** – Used various APIs (Gmail, Google Calendar, New York Times, Trello, etc.) in order to draw and display information on a single page. The display included the weather, a stock graph, recent emails, top news stories, and items from a Trello board of the user's choosing.