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.