

Alex Griffin

11223 W. 99th Pl
Overland Park, Kansas, 66214
(913)-671-9192
agbassist@gmail.com
<https://github.com/agbassist>

EXPERIENCE

Hudl, Lincoln, Nebraska — *Quality Analyst Intern*

June 2016 - July 2016

Performed manual testing and deployed code to production across three platforms: Web, iOS, and Android. Spearheaded the development of browser automation tests on my team using Selenium (python-based) framework. Utilized GraphQL in manual and automated testing. Developed small features on the Android platform. Completed Fulla/SQL training course.

University of Kansas, Lawrence, Kansas — *Embedded Systems Lab Helper*

Fall 2016

Assist students with lab projects involving developing programs in embedded C for microprocessor evaluation boards. Work one-on-one with students to help diagnose problems and guide them to success.

EDUCATION

University of Kansas, Lawrence, KS — *Computer Engineering*

Junior pursuing Bachelor of Science in Computer Engineering with a Math Minor. Expected Graduation - May 2018

GPA- 3.97

PROJECTS

Web-based, client-side blackjack game

Collaborated with other students. Personally developed the UI and interaction with game logic using JQuery, HTML, CSS.

Lotus-Style-Sudoku solver

Solo project in Haskell using functional programming concepts.

Google Glass application at Hudl Intern Skunkworks

Collaborated with two other interns to create a portable interface for coaches to retrieve and display live statistics from Hudl API.

HONORS

Eagle Scout

Garmin Excellence Scholarship 2015 Awarded to the top 25 KU EECS sophomores by GPA

University of Kansas Honors Program

University of Kansas Chancellor Scholarship

Engineering Dean's scholarship

LANGUAGES/PLATFORMS

Python
Javascript
C++
Java
Haskell
Android

ACTIVITIES/INTERESTS

KU ACM 2 Years of Membership. Participated in Spring 2015 Intramural Programming Competition. Participated in HackIllinois 2016.

KU Marching Jayhawks Fall 2014

Habitat for Humanity Fall 2015 Build Project with KU Habitat Organization. Participated in 3 Build Projects throughout High School.