

# Christopher Madison

5516 Flower Grove Court  
Rosharon, TX 77583

713-586-9406  
[chris\\_mad@tamu.edu](mailto:chris_mad@tamu.edu)

## EDUCATION

---

<b>Texas A&amp;M University</b> , College Station, TX	May 2019
Bachelor of Science in Computer Science	Overall GPR: 3.0

## EXPERIENCE

---

<b>Texas Southern University</b> , Houston, TX	June 2011-August 2015
--	-----------------------

*Intern*

- Helped conduct Research in Web Development and Game Development
- Worked with Java, C#, and JavaScript

<b>TAMUHack</b> , College Station, TX	October 2015
---------------------------------------	--------------

*Participant*

- Hackathon at Texas A&M University
- Constructed Android Application that integrated IBM Watson API

<b>CodeRED</b> , Houston, TX	November 2015
------------------------------	---------------

*Participant*

- Hackathon at University of Houston
- Constructed a rhythm based game using Unity game engine

<b>USRG Summer Research Program</b> , College Station, TX	May 2016 – August 2016
---	------------------------

*Researcher*

- Project: *Deception Detection through Emotional Analysis*
- Building an algorithm that discerns deceptive reviews from honest reviews using emotional analysis

## LEADERSHIP

---

**University Honors**, Texas A&M University  
*Sophomore Advisor*, September 2016 – May 2017

- Supervises and help freshmen through their first year in Texas A&M in University Honors

**ENGAGE Summer Camp**, Texas A&M

*Counselor*, June 2016

- Help run a summer camp to get teens from underrepresented groups interested in CS

## Projects

---

<b>Barber Maps</b> , Android Application	June 2015 - July 2015
--	-----------------------

Finds Barber shops based on your location

*Developer*

<b>Whip Machine</b> , PC Application	November 2015
--------------------------------------	---------------

A Rhythm based game that uses motion detection technology to get user to dance on rhythm

*Developer*

<b>AAVE Text</b> , Java Application	December 2015
-------------------------------------	---------------

Application that uses Bayesian Filtering to detect if text contains African American Vernacular dialect of English.

*Developer*

## Honors

---

<b>University Honors</b>	May 2015
--------------------------	----------

- Honors program for students at Texas A&M University

<b>ACE Scholar</b>	May 2015
--------------------	----------

- Honors program for computer science majors at Texas A&M University

## Skills

---

Proficient in Python, C, C#, and Java

Comfortable with of computer hardware

Experience working with Windows and Linux Systems