

JULIA TELEKI

Majoring in **Computer Science** with an emphasis in **Art**.

Austin, TX
(512) 826-7822
julia@teleki.net
julia.teleki.net

EXPERIENCE

Cognitive Scale, 2019 — *Intern*

Learned the basics of user interface construction and front-end programming using HTML, CSS, React, JavaScript, and User Acceptance Testing.

Technology Pointe, 2018 — *COOL Week Intern*

Learned the basics of IT through shadowing hardware and software tickets. Deconstructed computers to learn hardware basics.

Camp Twin Lakes, YMCA, 2017-2018 — *Lifeguard*

CPR Certified, First Aid Certified, YMCA Lifeguard Certified, Red Cross Waterfront Certified.

Hill Country Bible Church Volunteer, 2016 — *Worship Leader*

Led children's ministry worship with song and dance, and taught children lessons about morals and friendship.

EDUCATION

Texas A&M University, 2018-present — *Computer Science*

GPA: 3.6 on a 4.0 scale

Phi Sigma Rho (Engineering Sorority), Society of Women Engineers, SWElites (SWE freshman organization), Aggie Women in Computer Science, Tennis Club.

Vista Ridge High School, 2014-2018 — *Advanced Mathematics*

CLASS RANK: 50/539, GPA: 3.8 on a 4.0 scale

AP Calculus BC (AP Score: 4), AP Computer Science A, Student Council (2015-2018), National Honor Society (2016-2018), Varsity Tennis (2014-2018), AVID Vice President (2016-2018), AP Scholar Award.

AWARDS

Industrial Affiliates Program Scholarship — *Texas A&M University*

Award given from the Department of Computer Science and Engineering to students based on merit.

1st Place Control Award Vandegrift — *FIRST FTC Vista Ridge HS Robotics Club*

Designed and coordinated marketing materials for team Static Void 6990. First place team at Vandegrift High School.

SKILLS

C++
Python
Java
JavaScript
React
Bootstrap
Tailwind
Ruby
C
Perl
Scheme
InDesign
Adobe XD
Illustrator
Photoshop
Art History
Microsoft Office suite
Calculus 1, 2, 3
Differential Equations
Linear Algebra
Analysis of Algorithms
Statistics

PROJECTS

ANTISA Supporting Forensic Nurses Helping Sexual Assault Victims — *Capstone Project*

A web application tool to help guide nurses through the decision tree of the questions and a resulting diagnosis.

CRM Insights — *CognitiveScale Intern Project*

Program scrapes the web for news related to companies in an asset manager's mutual fund, assigns sentiment score and financial advisor's clients' exposure score.

Minesweeper — *C++ Project*

The program takes coordinated input from the user and checks all surrounding cells for a mine. User wins if they find all mines without stepping on them.