

# Janrose Samson

[www.linkedin.com/in/janrosesamson/](http://www.linkedin.com/in/janrosesamson/)  
janrosesamson@gmail.com • (469) 358-6885  
Dallas, Texas, 75252

## CAREER OBJECTIVE

Seeking internships and opportunities in computer science, specifically software engineering and cyber security related roles. Passionate about coding and promoting women in STEM, interested in UI/UX design, cybersecurity, and business.

---

## EDUCATION

**The University of Texas at Dallas**, Richardson, TX August 2018 - May 2022 (expected)

*Computer Science*

- Cumulative GPA: 3.2/4.0

**The Texas Academy of Mathematics and Science | University of North Texas**, Denton, TX August 2016 - May 2018

The nation's first early college entrance residential program for gifted high school students.

---

## WORK & PROJECT EXPERIENCE

**Design Connect Create**, Dallas, TX November 2019 - present

*Website Intern*

- Audits company website from user and administrative perspective
- Updates and edits website content on WordPress website with 36 plugins
- Communicates with President/Executive Director for tasks and website analysis

**Children's Advocacy Center of Collin County**, Plano, TX August 2019 - December 2019

*Project Lead, Engineering Projects in Community Service (EPICS) Project*

- Project lead on a team that designed a new website and created a database for a client based on user needs through Node.js, JavaScript, and MongoDB
- Utilized communication, technology, and leadership skills to communicate with project partner on their needs and future training for their interns/employees
- Delegated tasks to teammates, reiterated goals and milestones, lead interpersonal meetings

**Sims Engineering, LLC**, Richardson, TX August 2018 - May 2019

*Mechanical, Electrical, & Plumbing (MEP) Intern*

- Completed various MEP contract jobs on commercial and residential buildings
  - Performed research, HVAC load calculations using HAP, and MEP design in AutoCAD for MEP consulting
  - Created and implemented an electrical tool palette in AutoCAD to increase efficiency for MEP design
- 

## LEADERSHIP & AWARDS

- Awarded NCWIT Aspirations in Computing 2018 Certificate of Distinction
  - Society of Women Engineers - WE19 Conference Attendee, Events Chair, National Member
  - Women Mentoring Women in Engineering - Mentoring Team Manager (August 2019 - December 2019)
- 

## SKILLS & PROGRAMMING LANGUAGES

Java, C++, AutoCAD, Visual Studio, Eclipse, Microsoft Office