

# John Lawler

I am a senior student at the University of Texas at Dallas seeking a junior development job. I am majoring in computer science and minoring in visual arts and looking for a job where I can provide assistance with projects including, but not limited to: data analysis, bug fixes, new development, business analysis, project coordination, and documentation.

Junior Software Developer  
Richardson, Texas  
Austin, Texas  
[lawler.johnm@gmail.com](mailto:lawler.johnm@gmail.com)  
[linkedin.com/in/lawlerjohn](https://www.linkedin.com/in/lawlerjohn)

## EXPERIENCE

### **In The Doghouse Again, Georgetown, Texas — *Junior Developer***

June 2021 - August 2021, June 2022 - August 2022, June 2023 - August 2023

Worked on various projects involving RPG and SQL to manage inventory  
Created documentation for projects to help maintain future development  
Fixed a critical issue in sales data that was causing duplicate items to be logged  
Worked on new development and other maintenance programs  
Helped with development on projects throughout school sessions

### **Radio UTD, Richardson, Texas — *Local Music Director***

August 2021 - December 2022

Communicated with local bands to promote them on our website  
Coordinated the recordings of local bands for Radio UTD's Pseudo Stereo

### **After School Action Program, Georgetown, Texas — *Instructor***

January 2017 - June 2019

Tutored children in a variety of subjects including Math, Science, and English  
Led activities and projects ranging from Rube Goldberg machines to local VEX Robotics competitions  
Worked with children aged six to fifteen

## EDUCATION

### **University of Texas at Dallas, Richardson Texas — *Bachelor's Degree of Science in Computer Science***

August 2019 - December 2023

Currently pursuing a degree in computer science at the University of Texas at Dallas, graduate fall 2023  
Taken classes on compiler design and machine learning  
Completed minor of visual arts, focusing on photography

## SKILLS

Experienced in C/C++, Java, RPG, and SQL  
Working knowledge of HTML 5, CSS, and Python  
Familiarity with Prolog, YAML, and JavaScript  
Good communicator  
Works well in a team  
Proficient with Microsoft Office and Google Workspace  
Advanced proficiency with Adobe Photoshop and Premiere  
Critical thinking and problem solving  
Time management and Agile  
Ability to work in high-stress environments