

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.

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 five to fifteen

EDUCATION

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

August 2019 - December 2023

Completed degree in December of 2023

Senior project included JavaScript, specifically Three.js and React

Taken classes on compiler design, machine learning and artificial intelligence

Completed minor of visual arts, focusing on photography

Junior Software Developer

Richardson, Texas

Austin, Texas

lawler.johnm@gmail.com

[linkedin.com/in/lawlerjohn](https://www.linkedin.com/in/lawlerjohn)

SKILLS

Experienced in C/C++, Java, RPG, and SQL

Working knowledge of HTML 5, CSS, Python, and Javascript

Familiarity with Prolog, YAML, and R

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