

Courtney Graham *Software Engineer*

courtneygraham918@gmail.com

9188096987

Tulsa, OK

linkedin.com/in/courtney-graham918

github.com/grahacr

Education

Atlas University, *Full Stack Engineer Diploma*

09/2023 - 04/2025 | Tulsa, OK

Currently studying to become a software engineer through the Atlas curriculum and experience, in which students learn by doing, through co-working with peers and completing solo and partner projects.

Oklahoma State University, *Bachelor of Arts in English and Oklahoma State Teaching Certificate*

2009 - 2014 | Stillwater, OK

Professional Experience

OU Tulsa Anne & Henry Zarrow School of Social Work, *Administrative Assistant*

2017 - 2023 | Tulsa, OK

- Managed and optimized practicum software for student tracking and user experience
- Developed and delivered training for faculty, students, and community partners
- Implemented a new filing system using Microsoft Teams and trained coworkers, including staff and faculty, on the transition
- Acted as primary administrative contact for software systems and coordinated inter-office communication
- Deciphered practicum monitoring software, including building reports with advanced filtering and queries and setting up logical flow of user experience tailored to workplace's specific needs

Perry High School, *High School Teacher*

2014 - 2015 | Perry, OK

Stillwater Mental Health Professionals, *Office Assistant*

2013 - 2014 | Stillwater, OK

Projects

Reality Check Quiz

04/2024 - 04/2024

- **Role:** Full Stack Engineer
- Utilized JavaScript, Bootstrap, CSS, and HTML to create fully functioning simple web application with certain constraints, including one week to complete and must adhere to theme of school project, "Reality"
- Successfully collaborated with partners to complete project and present to peers for use using a live link

AirBnB Clone Project

01/2024 - 04/2024

- Worked solo and in partnership to create full-stack app similar to AirBnB site
- Successfully implemented front end, web static portion first utilizing CSS, HTML, and JavaScript, then developed back-end system using Python and SQL
- V1, V2, V3, V4

Printf, *Recreate C language printf function*

11/2023

- Role: Computer Science Student
- Worked with partner to recreate standard C function utilized in many programs, in one week and without being able to utilize switch cases
- Practiced whiteboarding and technical flow charts