

Trace Suiter

Phone: (936) 671-3228 | Email: t.suiter@utexas.edu | Austin, TX 78705

LinkedIn: <https://linkedin.com/in/trace-suiter> |

Portfolio: <https://www.tracesuiter.com/> |

GitHub: <https://github.com/ThatSkiPatroller>

Full stack web developer with a bachelor's in biology and certificate in web development from The University of Texas at Austin. Experience working with development teams utilizing scrum and agile methodologies on creative, strategic, and technical levels. Decision making and teamwork are core skills I have taken from my previous work and utilize in software development. Seeking a full-time position where I can continue to expand my knowledge of different technologies and grow with the company.

RELEVANT EXPERIENCE

Software Engineer at Cynopsis Solutions

March 2022 - September 2022 Austin, Tx

Fintech company that specializes in Know Your Customer and Anti Money Laundering software. My responsibilities included full stack work such as customizing our software to meet the needs of individual clients, building out new features, fixing bugs, and maintaining compatibility with our other products. Technologies included Django, React, AWS, and Angular.

Webmaster at Pineywoods Obstetrics and Gynecology

2020-2021 Lufkin, TX

At this medical practice I developed a commercial website for the company after being an assistant around the office. My responsibilities included designing, building, and testing the website as well as assisting with IT needs around the office. Technologies included React and AWS.

OTHER EXPERIENCE

National Ski Patrol 2016-Present

Ski Apache Ruidoso, NM

Seasonal

Outdoor Emergency Care Technician for the National Ski Patrol

Accomplishments:

- National Ski Patrol's Rookie of the Year Award 2016
- Five years of service award

EDUCATION

BSA, Biology with Pre-Health Certificate

The University of Texas at Austin

Certificate, Full Stack Web Development

The University of Texas at Austin

Outdoor Emergency Care Technician Certification

National Ski Patrol, Ruidoso, NM