

ZEKE BOLIVER

Software Developer

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📍 Austin, TX

🌐 [LinkedIn](#)

🐙 [Github](#)

CAREER OBJECTIVE

Collaborative computer science graduate. Eager to secure an internship using my experience with natural language processing and building web apps for non-technical users to further the mission of Coursera in democratizing education across the world.

WORK EXPERIENCE

Technician

University of Texas Help Desk

📅 January 2018 - May 2021

📍 Austin, TX

- Diagnosed network connectivity, printer, and hardware issues for students across UT's highest-traffic computer lab during 18-hour weekly shifts.
- Implemented a categorized ticketing system that grouped recurring issues by type, **trimming average resolution time by 1.7 hours** per request.
- Trained 3 incoming freshman technicians on triage procedures, the ticketing workflow, and de-escalation techniques for frustrated users.
- Executed weekly software patches and preventive maintenance cycles on 42 lab workstations, printers, and copy machines to meet uptime SLAs.
- **Fielded an average of 34 inbound support requests per week** via phone, chat, and walk-in, routing complex cases to scheduled appointments.
- Drafted a recurring-issue reference guide for the help desk team that shortened onboarding time for new hires by roughly four days.

Research Assistant

UT Computer Science Institute

📅 April 2015 - January 2018

📍 Austin, TX

- Developed Trial, an interactive web app that streamlined literature review workflows for researchers at UT's School of Medicine.
- **Scraped and structured metadata from 4,800 publications** using Python, then applied the Natural Language Toolkit to enable semantic abstract search.
- Surveyed end-user feedback across 3 research cohorts and shipped interface changes that raised satisfaction scores by 17%.
- Coordinated design decisions with a mixed team of undergraduate and graduate CS students, resolving 6 UX disputes through lo-fi prototyping.
- Documented every bug fix and architectural decision in a shared wiki, creating a knowledge base that outlasted two team-member rotations.
- Reduced Trial's average page response time from 4.1 seconds to under 1.8 by refactoring inefficient database queries in PostgreSQL.

EDUCATION

B.S.

Computer Science

[University of Texas](#)

📅 September 2017 - May 2021

📍 Austin, TX

🎓 GPA: 3.4

Relevant courses

- Data Structures
- Algorithm Design
- Database Management Systems
- Computer Vision
- Software Design Methodology

SKILLS

Hard Skills

- Java (Android Development)
- Swift (iOS Development)
- SQL
- Spotify API Integration

Soft Skills

- Peer Code Review & Mentorship
- Community Program Development