

# Barnett Han

346-442-2766 | [barnetthan@utexas.edu](mailto:barnetthan@utexas.edu) | Austin, TX | [linkedin.com/in/barnetthan](https://linkedin.com/in/barnetthan)  
[github.com/barnetthan](https://github.com/barnetthan) | [barnetthan.github.io/barnett-portfolio](https://barnetthan.github.io/barnett-portfolio)

## EDUCATION

### The University of Texas at Austin

August 2022 - May 2026

*Bachelor of Science in Computer Science, Minor in Business*

*Austin, TX*

- GPA: 3.64
- Relevant Coursework: Data Structures, Machine Learning, Linear Algebra, Computer Architecture, Operating Systems, Object-Oriented Programming, Discrete Math

## SKILLS

**Programming Languages:** Java, Javascript/Typescript, Python, PHP, C/C++

**Databases:** MySQL, Firebase, SQLite

**Web Development:** React, HTML/CSS

**Libraries & Developer Tools:** Git, Jira, Doctrine, Docker, Pandas, NumPy, scikit-learn, Websockets, Kanban, Postman, Flask

## EXPERIENCE

### Paycom

May - August 2024

*Software Development Intern*

*Grapevine, TX*

- Designed & developed a system to catch, monitor, and display the end-to-end life cycle of 10,000+ frontend errors
- Created an efficient Doctrine PHP back-end with an agile schema to facilitate fast data transfer via API endpoints
- Displayed error data on dashboard built with React, TypeScript & native Paycom framework for fast visualization
- Implemented a comprehensive email notification system that sends newsletters based on user preferences
- Created user-friendly UI and page layouts, mapping out user journeys to ensure intuitive UX & design

### Paycom

May - August 2023

*Software Development Intern*

*Grapevine, TX*

- Engineered a robust Live Chat platform to facilitate direct connection between 37,000+ clients and live agents leveraging Socket.io, saving clients 80,000 work hours annually
- Spearheaded the creation and seamless integration of PDF chatlogs and UI components with React & TypeScript
- Developed a highly scalable MySQL schema, reducing database coupling among client and agent records
- Utilized GitLab & Jira to maintain agile development methodologies with colleagues & mentors
- Maintained 90% unit test coverage, strict code formatting, and linting rules within projects

### Huntsman Corporation

June 2021

*Software Development Intern*

*The Woodlands, TX*

- Contributed to an automation project utilizing a 6-axis robotic arm, vision guide, laser sensors, and an electro-mechanical load frame to automate the testing of polyurethane foams, reducing manual labor by 95%
- Achieved a 90% time reduction in the end-to-end process of converting test requests from LMIS to the daily lab schedule and reporting test results through automation using Python with SQLite, Pandas, and NumPy

## PROJECTS

### InstaTab

November 2024

- Created application that transforms YouTube music links into guitar tabs with history & favorites functionalities
- Utilized Flask to connect Python backend to React & TypeScript frontend for generation & transfer of guitar tabs

### Intern Project Selector

July 2024

- Created web app using React that allows for 150+ interns to view & learn about projects and rank their selections
- Designed and implemented a modular admin dashboard that displays data of each project & intern selection

### Octomize

September - December 2023

- Led development of full-stack web app powered by React & Firebase that utilizes the Ebbinghaus forgetting curve to optimize & automate the study schedule creation process, eliminating students' time spent on creating schedules

### Merchandise Distributor

July 2023

- Directed front-end development of merchandise distribution tracker, streamlining delivery to over 6,500 employees
- Leveraged React and Next.js to create an accessible & responsive UI, placing 1st in the company hackathon