

# Amey Khairnar

Pittsburgh, PA • [ameykhairnar99@gmail.com](mailto:ameykhairnar99@gmail.com) • +1 682-552-6369

Github [ameyrk99](#) • LinkedIn [ameyrk](#) • [ameyrk.me](#)

## Education

---

### University of Texas at Arlington

BS Computer Science & Minor Mathematics

Cum Laude • May 2021 • GPA 3.55/4.0

**Coursework:** Algorithms & Data Structures, Software Engineering, Software Testing, Database Systems, Software Project Management, Operating Systems, Theory of Computation, Artificial Intelligence

## Experience

---

### Software Engineer Intern @ **Lenovo**

Morrisville, NC • June - Aug 2020

- ◊ Worked on the portal for Smart Office's ThinkSmart devices.
- ◊ Designed the architecture and implemented the frontend for export users story, and performed spike analysis for the backend.
- ◊ Completed spikes for security features and resolved various fullstack story tasks for the portal.
- ◊ Wrote data aggregation scripts for product owner to gain insight into the state of the product over Organizations, Devices, etc.
- ◊ TypeScript, Angular • Java, Spring • MongoDB

### Peer Academic Leader @ **UTA**

Arlington, TX • Aug 2018 - Dec 2020

Taught UNIV-EN 1131 'Student Success' classes, of about 30 students, twice a week in collaboration with an engineering faculty.

## Skills

---

**Languages:** TypeScript/JavaScript, Python, C/C++, Java, SQL, Bash, Go

**Frameworks/Libraries:** ReactJS, Flask, Bootstrap, SQLite, Matplotlib

**Cloud Technologies:** Heroku, Firebase, Google Cloud Platform

**Other:** Git, Agile/SCRUM, L<sup>A</sup>T<sub>E</sub>X, Linux, JUnit, GTK

## Projects

---

### Yreads @ [yreads.ameyrk.me](#)

2020 -

- ◊ Website to log data about my reading habits and record personal reviews.
- ◊ Implemented RESTful APIs using Firebase Functions to log my book data such as ratings, pages, and various dates for analysis later.
- ◊ Designed two-part blogging and logging system using SQL for account management and Flask, complete with markdown support.
- ◊ Heroku, Python, Flask • TypeScript, Google Firebase

### LED Scoreboard

2020 - 2021

- ◊ Senior Design project powered by Raspberry Pi to display scores for different leagues such as NHL, NBA, MLB, and La Liga.
- ◊ Implemented NHL API integration and built the functionality to render game components on the LED board.
- ◊ Hosted various project meetings as the SCRUM master of the team.
- ◊ Python, rpi-rgb-led-matrix • Raspberry Pi

### Yet Another Calendar App (YACA)

2019

- ◊ A minimal calendar and planner Android app aimed at college students to manage work from classes and other events.
- ◊ Led the team and worked on features like reminder notifications service for each user using serverless functions.
- ◊ JavaScript, ReactNative • TypeScript, Google Firebase