Tanner Dolby

tannercdolby@gmail.com | 916-899-4314

Education

Arizona State University

Jan 2018 – May 2020

- Bachelor of Science in Applied Mathematics, May 2020. GPA: 3.57
- Courses: Linear Algebra, Differential Equations, Probability, Discrete Mathematical Structures

Skills

Languages: Python, JavaScript, HTML, CSS, Java

Technologies: Node.js, React, Next.js, TypeScript, Sass, Redux, NumPy, MongoDB, SQL, Git, Docker

Relevant Links: GitHub, StackOverflow, CodePen

Work Experience

Software Engineer at WorkHound

Aug 2022 - Present

- Led frontend development of a new analytics dashboard and built data visualizations using Next.js, React, Redux, Recharts, MongoDB, Node.js
- Developed a GitHub Action that creates a ticket in Jira and notifies Slack for Dependabot security vulnerability alerts in repositories which improved visibility by 50%
- Collaborated with internal product teams and UI/UX designers to deliver features in a fast-paced agile startup environment
- Built data aggregation pipelines in MongoDB and RESTful APIs with Node.js and Express.js for customer-facing dashboards
- Developed unit and integration tests and created a GitHub Action to automate running test suites on pull requests

Software Engineer at Tata Consultancy Services

Jan 2021 – Aug 2022

- Developed applications to interface with existing security products from AWS, FireEye, Palo Alto Networks, and more
- Built 10 applications end-to-end and worked in other apps assisting with development
- Developed unit tests to ensure integrations with other services function as expected

S.I. Leader for Differential Equations at ASU

Jan 2019 - Dec 2019

- Lead 3 one-hour long sessions a week to students on course-based study strategies
- Collaborate with faculty to identify material that students may be having a hard time understanding to develop study strategies for students

Extracurricular

- **Metadata Generator:** Developed a npm package with 335+ users that generates document metadata and social share functionality for the <head> of a webpage
- Breakout: Recreated the classic arcade game with Java
- Open Source MDN Web Docs: Actively contributed to MDN Web Docs on GitHub. Featured in the contributor spotlight