Evan Strand







<u>m</u> EDUCATION

Product Specialist at Dynatrace with a passion for developing solutions and driving success. Enthusiasm for problem solving and continuous learning, as well as using expertise to provide results. Seeking an opportunity to expand an early career beyond customer success and deliver value through Software Engineering.

Institution University of Colorado Boulder

Pathway

B.A. Computer Science
B.A. Mathematics
Business Minor

INDUSTRY CERTIFICATION

Microsoft Azure Fundamentals May 2024
Kubernetes and Cloud Native Associate Oct 2023
Dynatrace Certified Professional May 2023



Python ReactJS HTML/CSS

JavaScript SQL C++



Dynatrace - Product Specialist

August 2022 - Current

Product Specialists at Dynatrace utilize product and industry expertise to accelerate product adoption, drive user satisfaction, and provide strategic consulting. This includes comprehensive experience in the Dynatrace APM platform, as well as technical knowledge of cloud technologies (AWS, Azure, GCP, Kubernetes), web server technologies, server-side technologies, networking, database design, and more. Involves daily communication with customers via video calls, chat platform, and email to deliver solutions.

Dynatrace - PDP

May - August 2022

A comprehensive Dynatrace training program. Graduates of this program receive 14 weeks of training with a curriculum spanning from core APM principles to deep-dive Dynatrace technology training. In addition to technology skills, the program also focuses on Soft Skills to prepare graduates to be effective consultants on customer engagements.



Projects

Personal Website Jan 2024 – Current

Entity Exporter Oct 2023 – Dec 2023

Hurdle Wordle June 2022 – June 2023 Portfolio website designed as a web-app format to this resume, and more. Using ReactJS and hosted on Azure.

Built on Dynatrace's AppEngine, the app uses the Entities API to allow users to download lists of entities from their Dynatrace environment. Created with ReactJS and TypeScript.

Web Application used to solve the popular NY Time's "Wordle". Personal project built using Flask/Python, JavaScript, HTML, and CSS.