Eric Zazovsky

832-274-2673 | ezazovsky@gmail.com | <u>LinkedIn</u> | <u>Portfolio</u> Website

University of Texas at Austin

Bachelor of Science in Computer Science, Bachelor of Science in Mathematics

Expected May 2027

Relevant Coursework: Data Structures, Computer Organization and Architecture, Operating Systems

GPA: 3.73

Austin, TX

TECHNICAL SKILLS

Languages: Java, Python3, C/C++, JavaScript, TypeScript HTML/CSS

Frameworks: React, Node.js, SpringBoot

Developer Tools: Git, Docker, Proxmox, Auvik, VMware, Google Cloud Platform, LightSail, AWS, Vercel

Libraries: pandas, NumPy, Matplotlib, PyTorch, Robomimic, Robosuite

EXPERIENCE

EDUCATION

Thrive Education November 2024 - Present

 $Full\mbox{-}Stack\ Software\ Engineering\ Intern$

Houston, TX

- * Engineered and deployed a Patient Care Management (PCM) portal using **Next.js** and enabled real time user management for doctors at **3 separate clinics** to be able to service over **200 patients**.
- * Created JSON Web Token based authentication and authorization mechanisms within the backend to safeguard sensitive patient data.
- * Created backend **REST API** to communicate with and handle requests from the frontend PCM form and integrate them into the **SQL** database.
- * Utilized **Docker** for containerization of both frontend and backend applications, ensuring consistent deployment environments.

Olezka Global April 2023 - Present

 $Network\ Security\ Engineer$

Austin, TX

Austin. TX

- * Collaborated with management to close one of Olezka's largest contracts (over \$500k) with the task of setting up and maintaining a hardware and cloud security system for a large warehouse.
- * Configured Verkada cloud servers, mounted and set up security cameras, and set up a local cell tower for the client in order to communicate with security systems.
- * Used **Microsoft Azure's** automated workflows and **Syncro** to secure and manage IT infrastructure through network segmentation and monitoring.
- * Deployed an on-prem **ESXi server** with VMs supporting key operations such as digital signage, network monitoring, and security threat detection.

University of Texas at Austin

January 2024 - Present

o arraarj

Peer Mentor for Freshman Research Initiative

- * Supported over **40 students** by providing advice and guidance for conducting research, mastering laboratory skills, and completing their own research projects.
- * Simulated and validated a **Diffusion Policy** reinforcement learning model using Robomimic and Robosuite, replicating Stanford study results.
- * Developed object recognition on a "Rethink Robotics" Sawyer robot by applying a Diffusion Policy training model.
- * Engineered **Python scripts** to collect and process Sawyer robot positional data and images into **HDF5**, subsequently converting ML model output to robot positional data.
- * Integrated a Sony mocopi 3D body tracking system into the TeleMoMa teleoperation system via custom Python scripts for simplified data collection.

PROJECTS

Full-Stack Marketing Website | TypeScript, Next.js, Python, Vercel, AWS, Spring Boot

 $\mathrm{July}\ 2025$

- Built responsive marketing website with a **TypeScript** based frontend using **Next.js** and hosted using **Vercel**.
- ullet Developed a suite of **REST APIs** using **Spring Boot** to facilitate user contact and communication.
- Integrated the Gmail API to establish an automated system for relaying contact requests.
- Deployed Spring Boot backend to AWS ECS on EC2 instances. Link to Website

AI News App | TypeScript, Next.js, Vercel, OpenRouter.AI

July 2025

- Developed a Next.js AI-powered news summarizer app with dynamic category filtering and React hooks for seamless user interaction.
- Integrated NewsAPI and **OpenRouter's Cypher Alpha model** via secure serverless API routes, managing environment variables for safe key storage.
- Deployed on **Vercel**, demonstrating expertise in full-stack API orchestration, asynchronous data handling, and **cloud-based** app delivery. Link to App

Classroom-Aid App | JavaScript, ReactJs

September 2024

- Developed a classroom management webapp for high school to allow teachers to easily manage their student roster during class and increase engagement through group creation, random student selection, and a point system.
- Created a robust and responsive UI using **ReactJs** which led to the app being used by **15 teachers** to manage **over 1000** students
- Self-hosted the web app through **GitHub** in order to allow remote access to multiple users and provide the ability to roll out updates consistently.