# Ariel Zeto

arizetocs@gmail.com | arizeto.netlify.app | github.com/arizeto | Portland, OR

#### **Education**

**Oregon State University** – Bachelor of Science in Computer Science, 3.83 GPA **Portland State University** – Bachelor of Science in Mathematics

Expected Jun 2024 Jun 2022

# **Projects**

## **React Weather App**

See live demo | github.com/AriZeto/React-Weather-App

- Developed a dynamic web app using the OpenWeather API, allowing users to access real-time current weather forecasts
- Utilized TanStack Query for asynchronous caching and data fetching, optimizing performance and reduction in API calls
- Applied the Emotion library to create styled components, implement global theming, and enable light and dark modes
- Crafted a responsive app that adapts to mobile, tablet, and desktop devices, enhancing user experience across platforms
- Utilized Git for version control, and successfully deployed the web app to Netlify, ensuring seamless accessibility for users

#### Games Web App

See live demo | github.com/AriZeto/Games-Web-App

- Developed a web app that integrated real-time video game multimedia via IGDB API, enhancing user experience
- Implemented user authentication, including login, logout, signup, and authorization using Passport-local-mongoose
- Executed asynchronous HTTP requests using Axios, streamlining data retrieval and managing concurrent API calls
- Leveraged JOI.dev for seamless form handling and data validation, ensuring data integrity and user-friendly input
- Integrated image upload functionality within comments via Cloudinary, resulting in an improved user experience

#### **Class Circles**

github.com/gcWDev/ClassCircles

- Contributed to a cross-time-zone team in rapidly developing a full-stack web application during a three-day hackathon
- Developed the backend features for Class Circles, a MERN-based app for fostering global student connections
- Prioritized web app features, delivering a Minimum Viable Product (MVP) within the hackathon's strict timeline
- Validated route functionality using Postman, ensuring seamless communication between components

#### The Grand Auditorium

github.com/AriZeto/The-Grand-Auditorium

- Engineered an optimized schema and crafted intricate SQL queries to enhance data retrieval and storage in MariaDB
- Executed comprehensive data modeling and normalization to bolster data integrity and enhance scalability
- Coordinated diverse entities, guaranteeing comprehensive CRUD functionality through collaborative teamwork

#### **MERN Full Stack Showcase**

github.com/AriZeto/MERN-Developer-Showcase

- Developed a comprehensive MERN full-stack web application, seamlessly integrating frontend and backend functionality
- Directed the design of responsive frontend interfaces, ensuring top-notch user experiences
- Led the implementation of a clean and maintainable code structure, adhering to industry best practices

## Experience

# Mathematics Tutor, Portland Community College – Portland, OR

2020 - 2021

- Conducted Algebra, Calculus, and Linear Algebra tutoring sessions, improving the group's math skills in a remote setting
- Curated dynamic and interactive group study sessions, fostering collaborative learning environments
- Guided diverse learners with personalized explanations, prioritizing deep understanding

#### Sales Specialist, Apple - Tigard, OR

2017 - 2019

- Guided collaborative efforts in a retail environment, resulting in exceptional customer experiences
- Informed and shaped customer purchasing decisions through expert guidance and product knowledge
- Enhanced customer satisfaction by providing technical support and exemplifying leadership in troubleshooting

#### Skills

Languages: JavaScript, Python, SQL (MariaDB), NoSQL (MongoDB), HTML, CSS

Libraries/Frameworks: React.js, Next.js, Redux, Emotion, Node.js, Express.js, Mongoose ODM, Tanstack Query, React

Router, Axios, EJS, Handlebars.js, Bootstrap

Developer Tools: Git, Vite, VS Code, Postman, Figma