Derek Jeong

wnsqur3470@gmail.com | https://kimchidude.com | https://www.linkedin.com/in/derek-jeong

Education

Oregon State University - Honors Bachelor of Science in Computer Science, GPA 3.86

2017 - 2021

- Research: Data Analysis and Visualization with Unreal Engine URSA Engage 2019 with Dr. Raffaele de Amicis
- Thesis: Improve the Grasping Performance by Analyzing Target Objects with Computer Vision and Deep Learning Algorithm Honors College Thesis with Dr. Cindy Grimm and Oregon State University Robotics team

Technical Skills

Programming Languages: HTML, CSS, JavaScript, TypeScript, Go, Python, PHP **Frameworks & Tools:** React.js, Vue.js, Video.js, Next.js, Tailwind CSS, RESTful APIs **Cloud & DevOps:** AWS (S3, RDS, Lambda, SQS), Docker, Git, Cron, CloudWatch

Databases: MySQL, MongoDB, RedShift

AI/ML: AWS SageMaker, OpenAl APIs, TensorFlow, PyTorch

Experience

Software Engineer, Ezoic Inc. - Carlsbad, CA

March. 2022 - June. 2024

- Developed APIs in Go to manage video upload, processing, and analytics, enabling 10K+ creators to monetize content more efficiently.
- Designed and launched Humix, a video platform integrating Vue.js, Go, MySQL, and AWS—cut buffering by 30% and increased ad impressions.
- Leveraged AWS SageMaker and ChatGPT APIs to match videos with webpage topics, increasing relevance and boosting user retention by ~20%.
- Created microservices with Go, Lambda, and SQS, reducing upload latency by 40% and supporting scalable batch processing.
- Led DevOps support rotations, resolving critical issues via CloudWatch and Opsgenie to maintain 99.99% uptime.

Frontend Developer, Wizrds LLC. - Sacramento, CA

June. 2021 – January. 2022

- Managed web development projects, optimizing cross-browser and multi-platform responsiveness using HTML/CSS and JavaScript.
- Optimized web development projects for cross-browser and multi-platform responsiveness using HTML/CSS and JavaScript.
- Implemented user-friendly reusable components and functionalities to mock demo designs on Figma by using React.js.
- Integrated MongoDB and Node is to streamline backend communication, cutting API response time by 25%.
- Collaborated with UX/UI designers to implement UX/UI improvements, resulting in a more intuitive user interface.

Projects

Humix.com | JavaScript, Vue.js, Go, AWS, MySQL, Video.js

2022 - June.2024

- Built from scratch a video content platform enabling creators to upload, embed, and monetize videos.
- Engineered RESTful APIs in Go and managed video lifecycle (upload, processing, analytics).
- Used SageMaker for smart video matching and OpenAl APIs for automatic categorization.
- Managed cloud infra on AWS ensuring high availability and fast delivery with optimized DB queries.

Check-crypto | JavaScript, React, Go, AWS

2024 - Present

- Developed a web-based platform providing trust levels of cryptocurrencies for all users, acting as a scam checker.
- Implemented backend services using Go and AWS to analyze and verify cryptocurrency data.
- Designed and developed the front end with React.js to ensure a user-friendly interface.
- Integrated RESTful APIs to fetch real-time data on cryptocurrency legitimacy and potential scams.