

WENCHENG LIN

Senior Developer

cryptoloverdev29@gmail.com

EDUCATION

Bachelor's Degree

Computer Science

University of Birmingham

📅 2013 - 2017

📍 Londong, UK

SKILLS

- C#, ASP.NET MVC, Core
- Unity 2D and 3D
- JavaScript, Typescript
- Node.js, React.js
- WPF, WCF

CAREER OBJECTIVE

Throughout my career as a senior developer I've focused on developing scaleable and well documented code. I enjoy working collaboratively but can also run with projects on my own. Excited about the prospect of joining a product-driven company like Acme Corp.

WORK EXPERIENCE

FullStack Developer

Gordian Software(YC W19)

📅 Mar 2017 - Jun 2019

📍 San Francisco, US

- Worked on the start up company product development.
- Led the migration from AWS to GCP for the team to reduce cloud costs by \$260,000 per year
- Worked closely with the product team to re-configure the processing of invoices, saving customers over 125,000 manual hours of work per month
- Mentored 3 junior front end developers on the team on React and documentation best practices within the organization

Front End Developer

Copia Automation

📅 April 2018 - Dec 2021

📍 New York, NY

- Contributed to the in-house UI library to create reusable components that saved over 200 hours of development time per month
- Created a web app MVP for a store delivery management platform with 100+ business customers to create, manage, and monitor deliveries using React and Redux
- Added new features to a meditation app with 5,000+ monthly active users to enable the uploading of audio and video content using React and Redux
- Through A/B testing of different components and combinations improved customer conversion rate by 17%, representing \$500,000+ in incremental annual revenue

Blockchain Developer

Village Labs

📅 July 2021 - Mar 2022

📍 San Francisco

- Contributed to the smart contract for NFT mint, fee dividends, multi pack mint, trading etc
- Created backend using node.js for signature transactions for security
- Integrated NFT marketplace and NFT game for real market.