



# BENJAMIN HARRIS

Fullstack Developer

## CONTACT

✉ Happy.Balmond@gmail.com

📍 Los Angeles

## SKILLS

- TypeScript
- goLang
- React.js
- Firebase
- Git
- SQL
- Solidity
- Mathematics
- Blockchain
- Smart Contract
- Token Develop
- dApp

## LANGUAGE

- English

## ABOUT ME

With expertise in blockchain technology and full-stack development from my time at Mintbase, I focus on building smart contracts and dApps to enhance user experience. I've also contributed to Dextra and Drupal, developing seamless frontend and backend solutions with a strong focus on GoLang. Skilled in problem-solving, I'm eager to apply these abilities to impactful projects in a forward-thinking organization

## WORK EXPERIENCE

### Mintbase

APR 2021 - JUN 2024

#### Blockchain Developer

- Designed and deployed custom smart contracts to support advanced NFT features, such as programmable royalties and multi-owner structures, enhancing the capabilities of NFTX's marketplace.
- Developed modular dApp components that enable streamlined integration of blockchain features across projects, significantly accelerating development timelines.
- Led the migration of legacy dApps to updated contract standards, ensuring compatibility with the latest Ethereum updates

### Dextra

JA 2020 - FEB 2021

#### Backend developer

- Enhanced user engagement by 30% through innovative web development strategies.
- Achieved a 50% reduction in website load times by optimizing speed.
- Increased web traffic by 40% utilizing strategic SEO techniques.

### Drupal

AUG 2017 - NOV 2019

#### Salford & Co.

- Designed a microservices-based backend with GoLang, making it possible to handle a huge volume of concurrent requests smoothly and keeping the system fast and reliable under heavy load.
- Built an efficient caching layer in GoLang, which cut down response times by over half and eased the load on our database, especially during high-traffic periods.
- Created a real-time data pipeline in GoLang that processes data with almost no delay, so the team could make decisions based on up-to-the-minute information
- Set up a secure, high-speed API in GoLang that manages thousands of transactions per second, including built-in security for authentication and authorization

## EDUCATION

### Woodbury University

SEP 2013 - MAY 2017

Bachelor of Business Management

### CodePath

APR 2017 - JUN 2017