# CHRISTOPHER KROGH

chriskrogh.com | chris.krogh@outlook.com | linkedin.com/in/christopherkrogh | github.com/chriskrogh

### SUMMARY OF SKILLS

FRONTEND: React, React Native, NextJS, Apollo, Relay, HTML, CSS, JS

BLOCKCHAIN: Ethers, Hardhat, Solidity

BACKEND: NodeJS, Express, GraphQL, .NET Core, Docker, Kubernetes

DATABASES: MongoDB, Postgres, MySQL, Redis

#### **EXPERIENCE**

#### **SOFTWARE ENGINEER, ZED LABS**

01/2021 - PRESENT

- Architected, designed, and implemented an e-wallet app using React Native for Trinidad and Tobago.
- Built GraphQL microservices using Apollo Federation to handle authentication and processes P2P and VISA transactions.
- Configured container orchestration using **Kubernetes** to integrate with GitHub actions to manage the CICD pipeline.

#### FRONTEND ENGINEER INTERN, FAIRE

01/2021 - 04/2021

- Built marketplace carousels, search components for editing preorders, and prompts for fixing cart issues using React.
- Restructured a NodeJS server into a monorepo using yarn workspaces to add a web app that triggers actions manually.
- Configured end to end tests using Cypress to run on mobile web, testing uncovered use cases.

#### SOFTWARE ENGINEER INTERN, WEBVELOPER

04/2020 - 08/2020

- Built performant site editor features with React using memoization and custom hooks for reuse and increase modularity.
- Reduced dev server build time from ~30s to ~10s by implementing hot module reloading with custom webpack config.

## **SOFTWARE ENGINEER INTERN, INTUIT**

09/2019 - 12/2019

- Implemented new pages in <u>TurboTax</u> using object-oriented **Java** with 100% diff coverage on unit tests.
- Reduced TurboTax build time by 45% by parallelizing TypeScript compilation with Gulp, saving teammates 40 hours/year.

#### FULL STACK DEVELOPER INTERN, MANULIFE FINANCIAL

01/2019 - 04/2019

- Developed adaptive **React** components featuring state persistence with **Redux**, to hook into insurance calculation services.
- Implemented API endpoints for a .NET Core web service to receive users' insurance data and trigger financial calculations.

#### SOFTWARE DEVELOPER INTERN, TELEIOS-SYSTEMS LTD.

05/2018 - 08/2018

Created and dockerized a Windows service that sent data back to the host using web sockets as a POC.

#### **PROJECTS**

CARIBTO, React, NextJS, Ethers, Hardhat, OpenZepplin, ChaiJS, TypeScript, Solidity

GitHub

- Designed and implemented fiat on / off ramp platform to purchase local stable coins in the Caribbean.
- Tested and deployed an ERC20 token preset from OpenZeppelin to the Polygon Mumbai test network using Hardhat.

## COLORZ, React, NextJS, Ethers, Hardhat, OpenZepplin, ChaiJS, TypeScript, Solidity

GitHub

- Built a Dapp that allows users to mint their favorite colors on the blockchain as NFTs.
- Tested and deployed an ERC721 contract to the Polygon Mumbai test network using Hardhat.

#### **SELL YOUR STUFF** React, NextJS, Apollo, GraphQL, MongoDB, TypeScript

GitHub

• Implemented an order management experience using React and Apollo for sellers to keep track of orders on the platform.

## **ANOTHER NOTE APP** React (exp), Relay (exp), Express, GraphQL, MongoDB, Travis CI, AWS, TypeScript

<u>Github</u>

Engineered a note taking app to experiment with React Concurrent Mode UI patterns and Relay data fetching patterns.

## VINGS React Native, Azure Functions, Azure Table Storage, JavaScript, C#

<u>GitHub</u>

- Developed and launched an expense tracker app that accumulated over 700 users on both iOS and Android.
- Engineered a service using Azure functions that cached exchange rates, to reduce the number of calls to an external API.

#### **EDUCATION**

UNIVERSITY OF WATERLOO, Bachelor of Computer Science – Statistics Minor

09/2017-04/2022

#### **ACTIVITIES**

- Passionate about crypto, Formula 1, travelling, photography, hiking, meeting new people and learning new things:)
- National swim team member of Trinidad and Tobago and captain of my high school swim team and dragon boat team.