# Chengrui Fang

https://github.com/RyanFcr

#### **EDUCATION**

#### • Zhejiang University

Zhejiang, China

Sep. 2020 - Jun. 2024

Email: ryanfcr173@gmail.com

Interests: Cryptography, Blockchain

 $Bachelor\ of\ Science(Honored)\ in\ Information\ Security$ 

o Turing Class: First honor class ChuKochenHonors College

GPA: 3.89/4.00Ranking: Top 5%

o Relevant Courses: Computer System I &II (96) Data Structure (97) Objects Oriented Programming (92)

Intensive Training Honors Program of Innovation and Entrepreneurship at ChuKochenHonors College (40 selected from 5400) https://www.zju.edu.cn/english/study\_innovation/list.htm

#### Industrial Experience

#### • ByteDance ByteCamp

Online, China

Front-end advanced class

Jan 2023 - Present

• Nuxt: Mastered React/Vue framework and completed "JueJin"-like website based on nuxt framework. Reorganized the homepage and article details page and accomplished basic access and interaction

• PLANET Metaverse

Tech Founder Sep 2022 - Present

• Solidity: Founded PLANET, a Web3 Metaverse Animal Crossing, and accomplished Solidity Smart Contracts and Front-end website

• Prize and Development: Achieved first prize in NFT, GameFi, and the Metaverse track at the THUBA DAO hackathon and Alibaba AntChain Incubation Camp Best Project Award. Accumulated 1,000 alpha test users. Invited to participate in Yunqi Conference as a guest sharing.

#### Research Experience

## • Artwork Digitalization

Hangzhou, China

 $Research\ Assistant$ 

Jun 2022 - Jan 2023

Advisor: Prof. Bingsheng Zhang, Professor in the College of Cybersecurity, focusing on crypto and blockchain

- **Blockchain**: Studied the application of SIFT, Gabor filter, and Fuzzy extractor on artworks. Extracted the feature of artwork and recorded it on the blockchain. Coded the solidity smart contracts
- o Framework: Streamlined and improved the overall framework. Organized our essay.
- Multi-party Computation based on Decision Trees and Semi-trusted Hardware Hangzhou China Research Assistant

  Apr 2021 Jun2022

• MPC: Studied multi-party computation based on decision trees and semi-trusted hardware in the scenario of a privacy-protected lending credit security evaluation system. Constructed the system framework

#### TECH STACK

- Front-end: JavaScript, HTML, CSS, React, VUE, TypeScript, Next.js
- Back-end: Java, C++, Solidity, Android development, Spring/MVC framework, Python, Node.js

#### LEADERSHIP

• Volunteer Teaching: Collaborated with Shanghai Jiao Tong University, Nanjing University, University of Science and Technology of China and took volunteer teaching at "YueYaHu". Shot, recorded, and edited courses and promotional video documentaries

### AWARDS AND HONORS

First Scholarships twice (3% of students), ZJU

Oct. 2022/2021

Outstanding innovation Scholarship at ChuKochenHonors College, ZJU

Oct. 2022

Top 10 Outstanding College Students of YunFeng College (10 selected from 1500), ZJU

Jun. 2021