# 朱思佳 KEN

电话: 15024560917 | 邮箱: pazsj003@gmail.com 微信: ken\_zhusijia | 个人网站: https://github.com/pazsj003/smartContractAuditing

#### 教育经历

#### 美国东北大学 | 计算机科学硕士 | 东北大学CCIS创新奖学金 | GPA:3.8

2017.09 - 2020.05

分布式系统, 网站开发, 数据库管理, 算法, 计算机系统, 数据结构, 区块链技术与应用

美国南加州建筑研究所 | 设计学硕士

2014.09 - 2015.09

华北理工大学 | 工学学士

2005.09 - 2010.05

#### 技能

- 区块链: Solidity, Motoko, Remix, Foundary, Tenderly, Openchain
- **开发**: Java 并发编程(并发工具, CAS,AQS,并发容器,线程池,JMM),Jvm(垃圾回收,性能调优),Spring, RocketMQ,MySQL, Mycat, Redis

# 工作经历

#### Secure3 (竞赛审计平台, https://www.secure3.io)

2023.06 - 2023.11

区块链安全工程师

远程

成都

- 参与审计竞赛项目所有流程,包括项目预估 ,上线竞赛准备 ,打分 ,审计 ,报告 ,归档 ,客户沟通。打分标准的制定 ,归纳漏洞点
- 安全事件整理收集分析发表,定期爬取网站数据,审计报告对比研究,团队项目代码更新维护

#### 成都链安科技有限公司 (Beosin, https://beosin.com)

2022.07 - 2023.04

区块链安全工程师

- Solidity项目审计(ETH, Arbitrum),包括ERC20,ERC721,类uniswapV2,类NFT市场,NFT拍卖项目,NFT游戏,类Lido以太坊
   2.0质押,类SafeMoon项目,DEX项目,DAO项目。ICP链类DIP20
- 安全事件分析,资金追踪。海外技术沟通。 审计模版更新

BottlesTonight 2019.01 - 2019.04

软件工程师实习 Redux/Rails/PostgreSQL

美国旧金山

- 在网站上实现新功能(Facebook登录, 在个人资料上显示订阅俱乐部/活动等)和管理页面(搜索过滤功能).
- 优化改进后端APIs, 优化数据库读取, 改进价格变化工具和城市用户App的算法

#### 项目经历

# 更加灵活的鲨鱼鳍产品 Solidity Foundry (https://github.com/pazsj003/sharkInvest)

2024.06 - 2024.11

- 内嵌于dodo的多资产灵活鲨鱼鳍保底型金融理财(7-180天),到期一键redeposit功能
- 结算日基于类TWAP算法规避资产波动,适合更多风险资产

#### Secure3 竞赛审计项目 ( https://github.com/pazsj003/smartContractAuditing )

2023.06 - 2023.11

- 审计打分: DappOS(1k code, 20 submission grading) Fun Wallet(2k,131) Gambit-wemix(1.2k,47) Lynex(2.5k,116) TakerProtocol(4.7k,38)
- 审计报告评比: Fun Wallet , Gambit

#### 健身网络 React & Spring Boot

2018.05 - 2018.08

- 为健身而设计的社交网络(用户页面、朋友、帖子、通知、健身房),从Yelp和Google Map APIs 中收集健身房数据,保存到自己的数据库中
- 设计一个推荐系统,可以根据用户和教练的空闲时间段自动安排健身计划. 降低用户的寻找教练的时间, 提高教练和用户之间的接触机会
- 建立隐私保护机制,控制用户和健身房的多级访问和通信,可减少一半的垃圾邮件和骚扰信息,提高一倍个人信息保护

# SIJIA (KEN) ZHU

pazsj003@gmail.com | +86 1502456017 | wechat:ken\_zhusijia | <u>Linkedin</u> | <u>Github</u> | TG: @ken\_zhusijia

# **EDUCATION**

Northeastern University Silicon Valley, San Jose, CA

Sep 2017 - May 2020

Master of Science in Computer Science Award: CCIS Innovative Scholars Scholarship GPA:3.8

Southern California Institute of Architecture, Los Angeles, CA Master of Design
North China University of Science and Technology, Bachelor of Engineering
Sep 2014 - Sep 2015
Sep 2015 - Sep 2010

## TECHNICAL KNOWLEDGE

**Blockchain:** Solidity, Motoko, Remix, Foundary, Tenderly, Openchain, Phalcon

Web Technologies: Java, React, Redux, Spring Boot, Angular, Node.js, JQuery, React Native, Ruby on Rails

Database: MySQL, MongoDB, PostgreSQL

Courses: Scalable Distributed Systems, Computer Human Interaction, Data Mining Techniques, Machine

Learning, Database Management Systems, MEAN Stack Web Development, Algorithms

Computer Systems, Object Oriented Design & Analysis, Data Structures

#### **WORK EXPERIENCE**

Secure3 (Audit Contest Platform https://www.secure3.io), Remote

Jun 2023 - Nov 2023

Blockchain Security Engineer

- Participated in all processes of audit contest: estimation, kick-off, grading, audit, report, archive, feedback response
- · Security Incident Response, website scape, audit reports benchmark, team code maintenance and update

LianAnChengDu (Beosin https://beosin.com), Chengdu, China

July 2022 - Apr 2023

Blockchain Security Engineer

- Smart Contract Audit. Solidity project (ETH, Arbitrum): ERC20, ERC721, UniswapV2, NFT Market, NFT Auction, ETH 2.0 staking like project, SafeMoon like project. ICP chain project: DIP20
- · Security Incident Response, Funds Tracking, Overseas Technical Communication, Audit Report Template Update

# BottlesTonight, San Francisco, CA

Jan 2019 - Apr 2019

Software Engineer Intern React/Redux/Rails/PostgreSQL

- Implemented new features on website (facebook login, display subscribe clubs/events on profile etc) and admin dashboard(filters for searching clubs/users)
- Simplified backend APIs and improved algorithms for price change tool and city-subscriber apps to cut off respone time for all frontend platforms

# **SELECTED PROJECTS**

Flexible Shark Product Solidity and Foundry (https://github.com/pazsj003/sharkInvest)

Jun 2024 - Nov 2024

- Developed a multi-asset, principal-guaranteed financial investment Shark product based on DODO, with flexible terms ranging from 7 to 180 days and a one-click redeposit feature upon maturity.
- Designed settlement dates based on a TWAP-like algorithm to mitigate asset volatility, making the product suitable for a wider range of risk assets.

Audit Contest in Secure3 (https://github.com/pazsj003/smartContractAuditing)

Jun 2023 - Nov 2023

- Contest Grading: DappOS(1k code line, 20 submissions grading), Fun Wallet(2k,131), Gambit-wemix(1.2k,47), Lynex(2.5k,116), TakerProtocol(4.7k,38), Nativ3DAO(1.1k,50)
- Audit Reports Benchmark: Fun Wallet, Gambit

# Fitness-Network Website React/Spring Boot/Mysgl

Aug 2018 - Aug 2018

- Designed Social Network for fitness includes profile, friends, posts, gyms with yelp and google map APIs.
- Devised a system to recommend gyms and coaches by user preference which can auto scheduling fitness plan based on user & coach free time slot.
- · Built a mechanism for control multi-level access and communications of users and gyms