# Nekruz Ashrapov

+1 (929) 554-0055 | ashrapnz@mail.uc.edu | linkedin.com/in/nekruzash | github.com/nekruzash | nashrapov.com

#### EDUCATION

#### University of Cincinnati

Bachelor of Science in Computer Science, Minor in Mathematics

GPA: 3.31

- Relevant Coursework: Programming Languages, Discrete Structures, Data Structures, Computer Systems
- Organizations: UC IEEE, UC Cryptocurrency Club, MakeUC, ACM@UC, UC AI Society, Cyber@UC

# EXPERIENCE

## Web3 & Crypto Economics Researcher

August 2024 – Present

Kautz-Uible Economics Institute

Cincinnati, OH

- Analyzed blockchain data for 107+ members, contributing to a reputation-based voting system used in elections
- $\bullet$  Implemented crypto-economic principles in a blockchain governance model, advancing research efficiency by 5%
- Architected 6 smart contracts to automate voting rights allocation, reducing administrative work by 14%

## Software Engineer Fellow

 $July\ 2024-September\ 2024$ 

Expected Graduation: May 2027

Headstarter

Long Island City, NY

- $\bullet$  Specialized in training large LLMs with IBM WatsonX, yielding a 21% improvement in model accuracy
- $\bullet$  Collaborated in a team of 4 to craft and ship a product to more than 1500 users and securing +\$1000
- Leveraged Next.js, TypeScript, and OpenAI to assemble an AI-powered web application with agile development

#### Software Engineer Intern

June 2024 – August 2024

JPMorgan Chase

Columbus, OH

- Engineered an inclusive registration platform using Java, embedding accessibility features for diverse users
- Designed a user interface using React.js and TypeScript, culminating in a 6% enhancement in cybersecurity
- Directed CI/CD practices by communicating progress to 7 stakeholders, improving overall software quality
- Deployed applications to Infrastructure Net using Kubernetes and Docker, reducing incidents by 11%

#### Math & English Tutor

May 2024 - August 2024

University of Cincinnati

Cincinnati, OH

- ullet Advised over ullet elementary school foreign students in reading and math, championing diversity and inclusion
- Tailored 14 lesson plans to address individual learning needs, resulting in a 23% increase in quiz scores
- Interpreted school documents and communications, augmenting accessibility for parents and community

# Projects

Chatbot AI | TypeScript, React.js, OpenAI, Next.js, Tailwind, AWS EC2

April 2024 – August 2024

- Accomplished a 95% increase in deployment efficiency for a multi-level AI chatbot application on AWS EC2 servers
- Elevated user satisfaction by 8% through the integration of a real-time feedback mechanism algorithm

Inventory Management | JavaScript, React.js, Firebase, Next.js, Tailwind

February 2024 – August 2024

- Executed real-time inventory management to handle over 112 item transactions, including searching functionalities
- Crafted an accessible user interface, enhancing accessibility by 21% for individuals with diverse abilities

Calorie Tracker | C++, Flutter, Dart, Swift, iTerm2, iOS

April 2024 – May 2024

- Formulated tools to track calorie intake of +64 nutritious foods, generating insights to support nutrition plans
- Empowered users to achieve a 10% improvement in their wellness goals through a recommendation algorithm

# LEADERSHIP & EXTRACURRICULARS

#### Lead Web Developer | UC IEEE

April 2024 – Present

• Developed a Next.js web application with a new Research Journal section connecting 4 departments

### **Tech Team Lead** | MakeUC (Hackathon)

May 2024 – Present

• Led a team of 5 developers, coordinating tasks to meet project milestones acquiring over 210 participants

#### TECHNICAL SKILLS

Programming Languages: Python, Java, C++, JavaScript/TypeScript, HTML/CSS, Solidity, MATLAB, Haskell Frameworks: Next.js, Tailwind, Sass, React.js, Node.js, Ethers.js, Flutter, Swift, Apache Maven, Spring Boot Tools & Platforms: Git, GitHub, Firebase, Heroku, Vercel, MongoDB, Kubernetes, Docker, AWS EC2, S3