

EDUCATION

University of Chicago Graduation Date: June 2022

Chicago, IL

M.S in Computer Science Cumulative GPA: 4.00 / 4.00

Graduation Date: May 2021

B.S in Computer Science | Minor in Mathematics

Bloomington, IN

Specialization: Software Engineering

Major GPA: 3.971 (Cumulative GPA: 3.416) / 4.00

TECHNICAL SKILLS

Indiana University

Languages Python, Javascript, Java, C/C++, HTML, CSS, Haskell, Swift, Bash, C#, x86

Frameworks ReactJS, Ant Design, Bootstrap, jQuery

Databases PostgreSQL

Other Unix, Git, Docker, Intellij, XCode, RESTful APIs, Agile Development

WORK EXPERIENCE

Certik LLC
Software Engineer Intern
New York, NY

• Develop in-house tools and website using React, HTML, and CSS to expedite the auditing process for the engineering team.

• Employ AWS utilities such as DynamoDB, Lambda, and SQS to handle server backend and automation.

• Communicate closely with end-users to implement desired features and fix bugs in a timely manner.

• Work with senior auditors to analyze client Solidity smart contracts and report on security vulnerabilities, correctness, and optimizations.

Research and utilize useful external SAAS and APIs to be integrated into auditing tools.

• Nominated for the monthly Founder's award in the first month of the internship.

Indiana University Department of Computer Science

Data Structures Head Undergraduate Instructor

May 2019 - May 2021 Bloomington, IN

• Received the UI of the Year award in Spring 2021 after receiving more than 80% of the nominations from the CS department.

• Boosted grading efficiency by 99% by building various scripts to automate grading processes for over 100 students.

• Led other instructors as the head assistant and facilitated communication and teamwork.

- Instructed laboratory classes to personally guide students and grant hands-on experience with building data structures.
- Held office hours to answer questions and provided supplementary lectures to topics discussed in class.
- Published multiple Youtube videos and blog posts going in-depth over topics covered in the course.

Research Experience

Research Assistant Aug 2020 - Dec 2020

- Designed a program to perform computations of molecular dynamics through the interpretation of chemical assemblies as chemical abstract machines.
- Implemented the chemical abstract machine and performed asynchronous computation by using Scala's Chymyst library.

Technology Projects

S.P.I.D.E.R. (Stocks Program Investing Dogecoin when Elon Retweets)

Mar 2021

- Designed a script utilizing the Twitter API to fetch Elon Musk's tweets and invest in Dogecoin using the Robinhood API whenever a tweet about cryptocurrency or doge is made.
- Augmented script with a notification service using the Pushbullet API notify user through their mobile device when a relevant tweet was detected.

Tokyo Grill Inc. Website

Jan 2021

- Cut website costs by over 90% for Tokyo Grill as the sole developer of the website.
- Developed and deployed static site with the Sanity.io CMS and ReactJS/MDBootstrap frameworks.

Teaching Assistant Discord Bot

Mar 2020

- Created a bot that interacted with the Discord API to assist instructors in teaching online courses and remote learning.
- Organized a queue of students while maintaining an interactive topic subscription list using the bot.