Christopher Hunter

Lake in the Hills, IL, 60156 • (224) 343-3657 • chrishunter0405@gmail.com • linkedin.com/in/christopherhunter/

SUMMARY

Coterminal student pursuing both a bachelor's and master's in computer science. Pursuing specialization in data analytics and software engineering. Experienced in Python and Java. Seeking internship or full-time opportunities related to data science or software engineering.

EDUCATION

ILLINOIS INSTITUTE OF TECHNOLOGY, CHICAGO, IL

Expected May 2024

Pursuing B.S. in Computer Science, M.S. in Computer Science

Relevant Courses: Software Engineering, Data Mining, Information Retrieval, Introduction to Algorithms, Database Organization, Data Structures, Operating Systems, Object-Oriented Programming, Technical Communication, Global Product Development

GPA: 3.45

SKILLS

- Technical Languages: Java, Python, SQL, HTML
- Frameworks: Django, Flask, Scrapy
- Related Tools: MySQL, Visual Studio Code, Android Studio, IntelliJ, GitHub

WORK EXPERIENCE

Configuration Technician

2023 - 2023

eBryIT, Inc.

Wood Dale, IL

• Configured, troubleshooted, and repackaged an average of 120 Chromebooks daily, exceeding the company's daily quotas by 20%.

Software Engineer Intern

2022-2022

Scarlet Data Studio

Chicago, IL

- Worked on a team of 29 engineers and contributed three new features to Butterfly, a social matching application.
- Extracted interest data from community users, created transformation to add interest data to user objects.
- Created internal data processor to collect analytics about matching engine.
- Designed and built new offline pipeline to generate notifications.
- Integrated Pytest for functional unit testing, automated on each pull request via GitHub Actions.

Hospital Volunteer

2018 - 2019

AMITA Health St. Alexius Medical Center

Hoffman Estates, IL

- Assisted medical staff with procurement of specimens, medications, and medical equipment.
- Discharged patients.
- Escorted patients and visitors throughout hospital.

PROJECTS

QA Engineer, Backend Developer

2022 - 2022

Books4U Online Textbook Marketplace

Chicago, IL

- Provides platform for IIT students to buy and sell textbooks for 20% less than retail price.
- Built upon Django Python framework and utilizes HTML, CSS, Bootstrap, and JavaScript.
- Implemented catalog that allows users to browse or search for textbooks based on author, title, ISBN, or price.
- Implemented fraud reporting system that allows users to report fraudulent transactions.