# William (Liam) Stamper

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#### **Education**

The University of Iowa, Iowa City, IA

August 2021 - Anticipated December 2024

Bachelor's Degree in Computer Science, Minor in Mathematics

GPA: 2.73

- Course Work: Data Structures, Discrete Structures, Calculus I-III, Matrix/Linear Algebra, Computer Science I-II, Algorithms (currently enrolled), Software Development (currently enrolled)
- Extracurriculars: Active member of the Association for Computing Machinery (ACM), UlowaHackathon 2023 Award Winner, Spanish Club member

### **Experience**

#### **Full Stack Developer Group Intern**

May 2022 - July 2022

Quality Manufacturing, West Des Moines, IA

- Engineered and deployed 5 dynamic form applications leveraging JavaScript, HTML/CSS, Ajax, MySQL, JSON and PHP
- Completed an intensive training program on web development framework and best practices
- Collaborated within a 5 person team to fulfill the technical requirements of over 10 client companies, enhancing customer satisfaction and operational efficiency

#### **Projects**

SeatStock | React.js, Tailwind, Python, MySQL

August 2023 – Present

- · Co-founder and Lead Frontend Developer of a student ticket sales startup
- Authored over 5000 lines of advanced React.is using Tailwind CSS
- Contributed to backend management, database, web hosting and Docker

Covid-19 Data Visualizer | Python, Flask, Pandas, Plotly, HTML/CSS November 2023 - Present

- Designed and implemented a web application utilizing Flask and Plotly to visualize COVID-19 datasets from John Hopkins University
- Developed a comparative analysis feature enabling users to contrast COVID-19 trends between various countries and regions

#### Art and Artifact Cataloging | PyTorch, Python, Matplotlib

November 2023 - Present

- Designed and implemented advanced PyTorch-based object detection models for identifying and localizing art pieces within images
- Ongoing project focused on advancing the capabilities of the cataloging system for art and artifact enthusiasts and professionals

## **Languages / Technologies**

- Languages: Proficient in Python, Java, C++, JavaScript (including ReactJS), and SQL; knowledgeable in HTML/CSS and Tailwind CSS
- **Technologies:** Experienced with Git, Subversion, Docker, and familiar with Agile development methodologies