Jason Sourivong

| Minneapolis, Minnesota, 55419 |

serjason2@gmail.com | 612-859-3379 | LinkedIn Profile

Profile

Experienced young professional with internship experiences working in the information technology and services industry. A passionate individual with proficient skills in PowerShell, Python, and Java. Strong young professional studying Computer Science at the University of Minnesota of Twin Cities and seeking to make a difference through technology.

Education

Bachelor of Science, Computer Science, Expected May 2026

College of Science and Engineering, University of Minnesota-Twin Cities, Minneapolis, MN

Sept 2022 - Present (Sophomore)

GPA: 3.181

Work Experience

Optum, TDP Software Engineer Intern, Eden Prairie, MN

June 2023 - Aug 2023

- Developed and implemented a user-friendly ticketing system using React, empowering business users to efficiently add and edit tickets for issue resolution within the existing website's frontend, contributing to enhanced operational efficiency and customer satisfaction.
- Python for log/error analysis, employing try/except statements to efficiently identify and address errors, enhancing system stability
 expediting debugging processes.
- Delivered engaging and informative presentations every three weeks in a "Shark Tank"-inspired format, effectively communicating project updates, module functionalities, and progress to senior stakeholders.

Cargill, Global Architecture Intern, Hopkins, MN

Aug 2021 - Aug 2022

- Used Sitemap to provide statistics, organized and removed unnecessary duplicated names on the SharePoint Architecture Website.
- Monitored site usage analytics daily using SharePoint to track Global Architecture Website (view count, page clicks, and avg time spent per user).
- Assisted in Architecture "The Playbook" document. Created a toolkit & table of contents providing information on Business
 Capabilities. This created a user-friendly experience for Cargill employees who are navigating through the document and trying to
 find a specific topic.
- Finding terms & replacing them with new structure words while navigating through large document files on an Excel sheet.
- Assistance with strategizing & correcting errors that occurred on the Global Architecture website. This helped keep the company
 website up to date.

Leadership & Extracurricular

Society of Asian Scientists and Engineers, Member

- SASE JR. 2022-23: | 7-week Python Bootcamp, College Prep | I volunteered and taught 10th graders at Stem Heritage the
 fundamentals of the Python programming language and helped them with their college preparation.
- SASE Lab 2022-23: WarmU, used to heat clothes during cold days and warm the next day and ready to use with ease.
- Taste of SASE 2022-23: I had the chance to be paired up with a mentor who is involved in STEM. I've gotten advice, both academic
 and personal.

National Society of Black Engineers, Member

- NSBE49 National Conference: Kansas City Convention Center
- NSBE Volunteering: Washburn High School
- NSBE 2022-23 Member of the Year Award: Awarded for excellent attendance and commitment.

Professional & Technical Skills

- Python, Java, PowerShell, and HTML
- Office 365, Problem Solving, Time Management and Communication
- Native or bilingual proficiency in Lao

Projects

<u>Portfolio</u>: Created using HTML & CSS, implemented (home, about, projects, academics, and contact) sections.