Ian Ip "Sam" Sit

ss4521@rit.edu <u>www.linkedin.com/in/sam-sit</u> (857) 526-8131

EDUCATION

ROCHESTER INSTITUTE OF TECHNOLOGY

Rochester, NY, USA Expected May 2025

Master's degree, Computer Science Bachelor's degree, Computing and Information Technologies

May 2023

3.96 cumulative GPA

PROJECTS

Sam Resume Bot

August 2022 - Present

• Developed a bot using OpenAI to answer resume questions experimenting with Ada, Babbage, Curie, Davinci, and GPT 3.5 models using full-stack development

InstaPing

August 2022 - Present

- Developed an Overwolf-based application utilizing Python, Angular, JavaScript, TypeScript, and CSS which enabled communication between gamers with various limitations, such as being deaf, mute, lacking a microphone, or having language barriers, by integrating a text chat feature into games lacking native text chat
- Implemented voice-guided system (VGS), enabling users to instantly communicate through predefined key combinations; alternatively, can use simple keystrokes

A New World Tournament Website, Senior Capstone

August 2022 - May 2023

- Successfully juggled multiple roles, mainly project manager while also contributing to front-end development using Tailwind CSS, JavaScript, and HTML
- Orchestrated the setup and upkeep of web server, storage, and database services on AWS, ensuring seamless functionality as system and database administrator

PNC LEARN, PNC L.E.A.D. in CODE Summit

April 2021

- Led an intern team in a competition and claimed the first place and prize
- Integrated concepts designed in Figma into frontend using Java
- Created a game that aims to enable adolescents and parents/guardians to collaborate on budget management so that adolescents can develop financial responsibility

SKILLS

- Software languages: Java, Python, HTML, CSS, Javascript, SQL, Bash, Git, M, DAX
- Software skills: jGRASP, PyCharm, Visual Studio Code, Unity, MySQL, Power BI
- Other tools: AWS, GitHub, JIRA, Confluence, Django, Kore.ai
- Languages: English, American Sign Language, Cantonese, Mandarin, and Japanese

EXPERIENCE

The Data Mine – Researcher (Purdue University)

May 2023 - July 2023

- Designed and implemented dynamic dashboard utilizing real-world interpreting jobs data which
 addressed challenges and identified trends using Anvil, Juypter Notebook, DAX, M, and Python
 in Power BI, and presented to leaders and product owners
- Led the team and wrote comprehensive project documentation, deployment plan, research poster

ICS/NTID Lab – *Programming Tutor* (RIT/NTID)

September 2022 - Present

- Provided comprehensive tutoring in Java, Python, HTML, CSS, JavaScript, SQL, Bash, and Git to help students understand class concepts
- Assisted students in improving their coding skills through one-on-one guidance and feedback

PNC Financial Services – Software Engineering Intern (Pittsburgh, PA)

May 2022 - July 2022

- Designed and implemented a virtual assistant on the Kore.ai platform in 2 weeks and refined further
- Presented the capstone project to PNC leadership which received high praise to present again
- Collaborated with an additional full-time team as an intern in additional project on developing a
 Diango application for automated document extraction

REU AICT – Research Intern (Washington, D.C.)

May 2021 - July 2021

- Developed the research experiment environment using full-stack development which focus on WebRTC to enhance deaf accessibility after being certified for human research with CITI
- Wrote a research paper based on the findings of the experiment by analyzing and interpreting mass data with statistical techniques and presented findings to leaders

HONORS