Immanuel Soh

Phone: (531)-910-9821 | Email: immanuelbsoh@gmail.com

Omaha, NE | [linkedin.com/in/immanuelsoh](http://www.linkedin.com/in/immanuelsoh) | [github.com/ImmanuelSoh](https://github.com/ImmanuelSoh)

Education

**University of Nebraska-Lincoln**, Lincoln, NE

*Bachelor of Science in Computer Science* May 2027

* GPA: 3.87/4.0
* Relevant Coursework: Honors Computer Science I & II, Discrete Math, Honors Data Structures and Algorithms, Calculus I & II
* Scholarships: UNL Regents Scholarship, Nebraska Career Scholarship
* University Honors Program, August 2023-Present

Experience

**University of Nebraska-Lincoln,** Lincoln, NE

*Learning Assistant* August 2024 – Present

* Facilitate weekly Lab sections and grade coding assignments for dozens of students
* Communicate with coworkers and instructors, exploring better ways to assist hundreds of students with learning to code
* Debug code/troubleshoot other issues that are confusing students
* Review code and grade it based off of correctness, style, design, and other criteria

**Treasure Moment LLC,** Omaha, NE

*Front Desk Worker and Operator* June 2017 – Present

* Resolve complaints professionally by listening patiently and calmly as well as providing further explanations when applicable to make customers happy
* Manage hundreds of customers in line, their payments, and their waivers

Involvement

**Christian Sangpratheep School,** Chiang Rai, Thailand

*Remote English Immersion Instructor* November 2020 – April 2023

* Created engaging weekly lessons and exercises using a variety of learning tools to improve student engagement and learning for a class of 40
* Learned to use technology like Google Slides, Kahoot, and Peardeck to facilitate learning over Zoom and improve student engagement

Skills

* Programming in C, Java, and Python
* Using Github for version control
* Using SQL to interact with databases
* Helping students reach their learning goals
* Using Microsoft Word, Excel, Teams, and Outlook

Projects

156H YRLess Sales Project

Co-contributor January 2024 – May 2024

* Created a design document and updated it with my partner to keep track of design choices and decisions
* Used MySQL to create a database to hold created test data and interact with it, as well as accept data input from a test server provided by our instructor
* Used Java through Eclipse to represent a business model for a fictional company that could handle data input and store it in the database created by MySQL