

SOUMENG CHEA

LOOKING FOR A CO-OP/INTERNSHIP | AVAILABLE: SPRING 2021 OR SUMMER 2021
(978) 710-1981 | Chea.so@northeastern.edu | LinkedIn: SoumengChea | Webpage: Icodealittle | GitHub: Icodealittle

EDUCATION

Northeastern University

Master of Science in Computer Science

Boston, MA

Expected December 2021

Coursework: Object-Oriented Design, Intensive Foundations of Computer Science, Discrete Mathematics, Data Structures, Algorithms, Intro to Computer Systems, Human-Computer Interaction, Database Management System

University of Massachusetts

Bachelor of Arts in Political Science

Lowell, MA

February 2019

Overall GPA: 3.3/4.0, Cum Laude Honors

TECHNICAL SKILLS

Languages Proficient: Python, Java **Familiar:** C/C++, TypeScript, HTML, CSS, JavaScript, R, SQL

Software IntelliJ, VSCode, IDLE, Vim, PyCharm, STATA, SPSS, XCode, SQLite, Adobe xd, Figma, Axure RP, Git, MySQL

Framework Node.js, React, JSON

PROJECTS

Facebook Dating: A UX Research Case Study

May 2020 – Present

PERSONAL PROJECT

- Exploring the online dating experience with Facebook's new feature embedded in the official Facebook application. Using the existing matchmaker applications such as Tinder, Bumble, and Hinge to compare them with Facebook Dating.
- Testing and identifying problems through the conceptual design and mapping between the controls and system display.

Sudoku

May 2020 – July 2020

PERSONAL PROJECT

- Developed an extensible GUI game Python application that applying object-oriented design principle and utilizing the backtracking algorithms. The project also includes a graphical GUI as well as a text-based version.

Mini-Shell

July 2020

NORTHEASTERN UNIVERSITY

- Wrote a text-based C programming application that serves as an intermediate between the user and the operating system. It is a tool for how a user interacts with the operating system.
- Implemented a signal handler and create a mini shell, where it takes user types commands, executed in an infinite loop until the user quits, and the application has to be able to execute child processes from the shell.

Easy Animation

March 2020 – May 2020

NORTHEASTERN UNIVERSITY

- Collaborated with a partner to design a Java application that creates simple animation based on different user inputs, which specified the formats and display.
- Designed and built a GUI with Java Swing Library for rendering animations according to input data and supports operations including play and change speed.

EXPERIENCES

Center of Asian American Studies – Lowell, MA

April 2018 – May 2019

Research Assistant

- Contributed to analyze research data pool by collecting and organizing information from random select group study sources.
- Supported principal investigators during research into interview topics. By screened 200 participants enrolled in workshop research study, administering relevant tests and surveys.
- Executed qualitative and quantitative analysis on a wide range of data.

Southeast Asian Digital Archives – Lowell, MA

May – August 2018

Student Assistant

- Constructed and drafted policies to protect archival data, records and documentation.
- Performed a wide range of simultaneous job tasks to support professor's academic, research and operational needs.