

TSEKI LHAMO

Minneapolis, MN ▪ (612) 454 9390 ▪ tsekihamo@gmail.com ▪ github.com/tlhamo

EDUCATION

University of Minnesota, Twin Cities, MN

Bachelor of Arts in Computer Science

Expected May 2020

Related Coursework: Object-Oriented Programming (Java, C++), Data Structure & Algorithms (Java, Python), Internet Programming (JavaScript, HTML5, CSS3, SQL), Practice of Database (SQL)

SKILLS

Programming: Java, Python, C++, C, Swift, Objective-C
Web Development: HTML5, CSS3, JavaScript, Flask
Database: SQL
Version Control: GIT
Software & Tools: XCode, MS Office, Adobe Illustrator, Latex, Sketch

WORK EXPERIENCE

Software Engineering Intern | Macy's Technology | San Francisco, CA 05/19-08/19

- Worked with an Agile iOS Mobile team of ten people on the native Macy's Store App
- Developed UI/UX with UI StackView and UIPageView Controllers and migrated Objective-C code to Swift
- Parsed JSON objects from web services to display the regular and discounted price of items
- Used CocoaPods for dependency management and git for version control
- Collaborated with offshore back-end developers to solidify understanding of new JSON structure
- Engaged with QAs on implementing testing environments and assisted in code review and troubleshooting

Information Technology Assistant | University of Minnesota | Minneapolis, MN 08/18-12/18

- Supported daily technology operations by creating tickets on the ServiceNow platform
- Answered phone calls to provide customer support for technology and network-related issues

Health Services Website Manager | Mount Holyoke College | South Hadley, MA 08/17-12/17

- Used Drupal and Adobe Illustrator to enhance user experience on the Health Service website
- Surveyed 18 dorms and analyzed data from 103 student responses to improve website traffic

PROJECTS

Macy's Technology Hackathon 07/19-08/19

- Secured semi-finalist for the Macy's Hackathon
- Incorporated beacon technology into our design concept to improve and increase in-store mobile engagement
- Presented a demo of an user flow diagram designed in Sketch

Book Keeper Web APP 08/19-08/19

- Designed and developed a bookkeeper user interface using HTML5 and CSS
- Stored API responses from Goodreads API into a database and queried them to display book entries
- Developed charts depicting the frequencies of author users have read

JAVA Assignment Notebook App 09/17-09/17

- Implemented the Java Swing framework for JButtons, Grid Layouts, and other GUI components
- Maintained priority queues for task organization logic and prioritized task according to due dates

VOLUNTEERING ACTIVITIES

English Tutor

Tutored 2nd-grade students, in a remote school in Mustang, Nepal

04/16-05/16

Kathmandu Film Festival Organizer

Organized the premiere of Sherpa Documentary; achieved sold-out status for ticket purchases

08/15-12/15