TIMOTHY CHEN

Software Developer

□ (905) 903-8586 | ⊠ chent61@mcmaster.ca | □ linkedin.com/in/chent61 | ⊕ chent61.github.io

SKILLS

Languages: Python \cdot Java \cdot JavaScript \cdot Go \cdot C \cdot SQL \cdot HTML \cdot CSS

Frameworks & Libraries: React \cdot ReactNative \cdot Flask \cdot RASA \cdot Docker \cdot .NET **Developer Tools:** Git \cdot VSCode \cdot VisualStudio \cdot Eclipse \cdot Confluence \cdot Jira

EDUCATION

McMaster University

Hamilton, Canada

Bachelor of Engineering and Management in Software Engineering

December 2023

 Relevant Courses: Data Structures & Algorithms, Databases, Software Design, Software Testing, Computer Architecture

EXPERIENCE

Software Developer

January 2022 – December 2022

Royal Bank of Canada

Toronto, Canada

- Conducted research and gathered requirements to improve the natural language understanding capabilities of an existing RASA chatbot framework specialized in understanding requests for network
- Successfully redesigned the chat-bot framework, enabling it to hold meaningful conversations with employees and understand their network requests, resulting in it being used by over 100 active users
- Repaired an existing monitor script in Python, implementing a system that will push network details to confluence and improve ease of access for network teams by 80%

Undergraduate Teaching Assistant

September 2021 – December 2021

McMaster University

Hamilton, Canada

- Organized 4 interactive tutorials which taught concepts related to parallel programming, with a focus on optimizing benefits and preventing race conditions
- Graded and provided feedback on over 300 assignments and exams, evaluating students on key theories and techniques from the course
- Created programming questions in a range of languages (Python, Java, C, and Go) to expose students to different methods and techniques used in each language

Technical System Analyst

May 2021 – August 2021

Royal Bank of Canada

Toronto, Canada

- Implemented test automation processes using Blue Prism to verify returned metrics and ensure the availability of web services after updates
- Reduced the need for manual labor in server monitoring and file removal tasks by automating it in Ansible playbooks using YAML
- Planned and produced an introduction video, as well as written documentation, to familiarize other teams and clients with the services provided by the team

Automation Developer

May 2020 – August 2020

Nokia

Ottawa, Canada

- Developed a new test bed to automate manual test cases that measured over 20 exposed metrics provided by internal network services
- Revamped existing test scripts to verify returned messages for corresponding events from POST request calls made against the network
- Modified scripts written in Python and wrapped in a Perl script, which ran in an internal regression framework, to verify the correctness of network messages

Application Developer

January 2020 - April 2020

Beth Tikvah

Hamilton, Canada

- Designed and implemented a user-friendly scheduler interface using VBA, which streamlined and synchronized all care home schedules and reduced errors by 90%
- Efficiently reduced time spent on manual updates by 80% and eliminated the need for care home managers to cross-reference multiple schedules, through the implementation of an algorithmic scheduling solution
- Successfully implemented an algorithmic solution that ensured a caregiver was always present every hour, receiving 100% positive feedback from users