KEVIN CUI

@ me@kevincui.dev
 www.kevincui.dev

▼ Toronto, CANADA♠ kevinjycui

EXPERIENCE

Innovation Developer Intern, Technology & Operations RBC Royal Bank of Canada

 July 2020 - August 2020

▼ Toronto, ON

- Full stack software development building an internal retrospective tool allowing Agile teams to reflect on past sprints and collaborate efficiently
- Led a cross-disciplinary team through sprints in the Agile workflow, built solutions and features using React, Express, and Node
- Conducted usability testing, moderated test sessions with users and design teams. Brainstormed and applied new ideas using Design Thinking
- Moderated source control, reviewed, tested, and debugged changes from all other development teams to the new release
- Presented and demonstrated solutions to senior executives

React Node.js TypeScript JavaScript Express
HTTP HTML/CSS Git i18n Windows

Innovation Developer Intern, Technology & Operations RBC Royal Bank of Canada

July 2019 - August 2019

- ▼ Toronto, ON
- Full stack software development on a talent management internal app
- Built proof-of-concepts and pitched new software features
- Completed tasks in a cross-disciplinary team through the Agile workflow
- Presented and demonstrated solutions to senior executives

Angular Spring Boot Java Maven TypeScript
HTML/CSS SQL Git Bash Unix/Linux

PROJECTS

Practice Bot

Competitive programming utility bot

- March 2020 Ongoing kevinjycui/Practice-Bot
- An all-competitive-programming-purpose open source Discord bot, Discord to online judge integration, helps programmers practice
- Developed bot program, configured API connections and MariaDB database, setup AWS instance, moderated open-source contributions
- Currently used by over 250 Discord servers

Python MariaDB discord.py AWS Bash Linux

Neurologue

Brain powered video game

- May 2020 devpost.com/software/neurologue
- An interactive CYOA web game detecting real-time player brain activity to determine behaviour in-game
- Configured back-end server connection and brain-computer interface integration, front-end game design and structure, made sprites and UI
- Hack the Northeast 2020 submission; Awarded 2nd Best in Gaming, 3rd Most Community Voted

Node.js Phaser.js JavaScript HTML+CSS Emotiv

AWARDS & ACHIEVEMENTS



PicoCTF 2019, Top 30 on Canadian scoreboard

Top 3% percentile globally; Online Cyber-Security Contest hosted by Carnegie Mellon University. Forensics, web exploitation, cryptography, reverse engineering kevinjycui/picoCTF-2019-writeup

•

PennApps 2019, Top 30 Award

Top 30 best overall; Hackathon hosted by the University of Pennsylvania

devpost.com/software/hand-spoken

DMOJ::Modern Online Judge

Various online competitive programming contests and problems regarding algorithm design. I also set problems and contribute to DMOJ open source

dmoj.ca/user/ManchurioX/solvedkevinjycui/Competitive-Programming

Physics Award 2020
High School Physics.

High School Physics, highest scoring

SKILLS

Programming Languages

Python Java JavaScript HTML+CSS Bash С **TypeScript** Arduino **₽T**FX SQL Frameworks & Databases React Django **Angular** MySQL MariaDB **Development Tools & Environment** Unix/Linux Windows Vim Visual Studio Unity **AWS** Concepts & Practices **Design Thinking** Idiomatic in English, proficient in Mandarin

EDUCATION

McGill University

Candidate for B.Sc. in Computer Science

2020 - Ongoing

Montreal, QC

Relevant courses: Calculus, Computer Science, Linear Algebra, Software Systems

Westmount Collegiate Institute
Ontario Secondary School Diploma

2016 - 2020

Vaughan, ON

Academic Average: 97%