

Richie Tiger

(123) 475-4567 | rxt1234@rit.edu | <https://www.linkedin.com/in/richie-tiger>

OBJECTIVE

Seeking co-op position in computer science, machine learning, and/or data science.
Available Summer 20xx or **Month Year – Month Year**

EDUCATION

Bachelor of Science in Computer Science, Expected May 20XX

Rochester Institute of Technology Rochester, New York

GPA: 3.0

Relevant Courses: Principles of Data Management, Analysis of Algorithms, Mechanics of Programming, Computer Science Theory, Intro to Software Engineering, CS 1 & 2, Linear Algebra, Probability and Statistics, University Physics II, Positive Psychology

SKILLS

Programming Languages: Python, Java, SQL, C, C#, C++, HTML, CSS, JavaScript, ASP.NET.

Certifications: Python, C#, Java, HTML & CSS, Excel, Access

Software: Excel, Access, Visual Studio, IntelliJ, Linux, Vim

BPA Competitions Won: C++ Programming, SQL Programming, Website Design Team, Database Applications (Microsoft Access)

PROJECTS

Neurotechnology Machine Learning Software | Club (Current)

- Gathering and preprocessing data from muscle electrodes and phone sensors
- Building and training a TensorFlow Keras model to recognize the angle between a person's hands based on the electric signals coming from their muscles

eCommerce Website Capstone | Academic

- Researched validity of new technologies and taught them to other teams
- Developed and managed a relational SQL Database
- Designed website from scratch using ASP.NET Core
- Styled website using Bootstrap and Javascript
- Produced backend using C#

Voicebind | Personal

- Used Python to listen for command words and output automated keybinds
- Allowed for user-customized commands and macros
- Integrated multiple external libraries from PyPI

VOLUNTEER **Community Center of Myhometown**

WORK EXPERIENCE

McDonald's | MONTH YEAR

- Worked on multiple time-sensitive tasks in a high-stress environment
- Coordinated with other team members to delegate work efficiently