Kevin Qu

gukevin99@gmail.com | 647.767.8236 | linkedin.com/in/kevin-qu/ | github.com/fishingquy456 | fishingquy456.github.io

Technical Skills

Languages: C, C++, Java, Python, JavaScript, C#, HTML/CSS, Dart/Flutter, Visual Basic, MATLAB, SQL

Frameworks: React.js, Node.js, Phaser.js, Discord.js, AngularJS

Tools: Git, ASP.NET, Postman, WordPress, MAMP, Magento, Drupal

Professional Experience

UofT Machine Intelligence Team (https://utmist.gitlab.io/) University of Toronto, Toronto, ON

ML Project Developer

Sept 2021 - Present

- Develop employee attrition prediction model, based on workplace data using SVM model and Python
- Scope and define project together with team members
- Coordinate work with upper years in weekly meetings

IDEA NOTION (https://ideanotion.net/) Markham, ON

Jun 2021 - Aug 2021

Software Engineer

- Developed backend C# console apps, Node.js scripts
- Automated manual image editing with Python Pillow library
- Built frontend webpages using HTML, CSS / SASS, JQuery, PHP and WordPress

BRAIN POWER (https://brain-power.com/) Cambridge, MA USA (working remotely)

Jun 2020 - Aug 2020

Full Stack Developer Intern

- Programmed apps powered by AI and Google Glass to assist children with special needs
- Built website using React and Angular
- Assisted in product planning and attended weekly Agile meetings

SPIRIT OF MATH Aurora, ON

Assistant Teacher Sept 2017 – Jun 2021

- Moderated classroom discussions and acted as an in-class tutor to students to resolve challenging problems
- Communicated with parents, students and teachers after class hours
- 1-on-1 to 1-on-3 tutoring after school

Projects

Neurologue https://devpost.com/software/neurologue

August 2020

- Hack the Northeast 2020 Best Game 2nd place Winner
- EEG (Brain Computer Interface)-Controlled game using Phaser.js

DialekTech https://devpost.com/software/note-js-wcmbkh

May 2020

- TOHacks 2020 DCP Runner-up Award
- Web-based audio processing education application using Node.js, MongoDB, Google Cloud API

SmartFit https://devpost.com/software/smartfit-h9kxeg

January 2020

- UofTHacks VII Best Use of Voiceflow Award
- Google Assistant workout app using Voiceflow, Vanilla JavaScript, Google Dialogflow

Honors & Awards

Schulich Leader Scholarship (\$100K) (https://www.schulichleaders.com/kevin-qu)

2021

2021

• \$100,000 award to 50 outstanding engineering students at 20 universities across Canada Professional Engineers Ontario (PEO) York Chapter Engineering Entrance Scholarship

Awarded to 3 outstanding high school students in York Region entering an engineering program

National Book Award 2021

Awarded to top student at each Canadian high school by University of Toronto

Education

University of Toronto

Sept 2021 - Present

BASc, Engineering Science

Relevant year 1 courses: Computer Science (Data structures and algorithms in C and Python), Engineering
Design, Linear Algebra, Computation (MATLAB), Classical Mechanics, Calculus I and II, Electrical Circuits,
Molecule and Material Science, Structures and Materials-based Civil Engineering