## Kevin Ou

gukevin99@gmail.com | 647.767.8236 | linkedin.com/in/kevin-qu/ | github.com/fishingguy456 | fishingguy456.qithub.io/

#### **Technical Skills**

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

Frameworks: React.js, Node.js, Phaser.js, Discord.js, Dart/Flutter, AngularJS Tools: Git, ASP.NET, Postman, WordPress, MAMP, Magento, Drupal

#### **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

#### **Professional Experience**

**UofT Machine Intelligence Student Team** University of Toronto, Toronto, ON

Sept 2021 - Present

## **ML Project Developer**

- 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** (<a href="https://ideanotion.net/">https://ideanotion.net/</a>) 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** (<a href="https://brain-power.com/">https://brain-power.com/</a>) 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 learning disabilities
- 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

#### **Honors & Awards**

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

2021

\$100,000 award to 50 outstanding engineering students at 20 universities across all Canada

#### Professional Engineers Ontario (PEO) York Chapter Engineering Entrance Scholarship

2021

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

## **Projects**

## Neurologue <a href="https://devpost.com/software/neurologue">https://devpost.com/software/neurologue</a>

August 2020

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

### DialekTech <a href="https://devpost.com/software/note-js-wcmbkh">https://devpost.com/software/note-js-wcmbkh</a>

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