



# MATTHEW AO

AP STUDENT AT RICHMOND HILL HS

## ABOUT ME

I'm a 17-year-old programmer who studies artificial intelligence, brain-computer interfaces, and their impact on the future of society. Currently, I'm starting a marketing agency, organizing a TEDx event, founding a hackathon, and diving deep into the workings of artificial intelligence.

## FIND ME

Email	<a href="mailto:aoruize.matthew@gmail.com">aoruize.matthew@gmail.com</a>
Website	<a href="http://matthewao.com">matthewao.com</a>
LinkedIn	<a href="https://www.linkedin.com/in/matthew-r-ao/">linkedin.com/in/matthew-r-ao/</a>
DevPost	<a href="https://devpost.com/aoruizemattthew">https://devpost.com/aoruizemattthew</a>

## EXPERIENCES

### CO-FOUNDER | HILL HACKS | SEPTEMBER 2019 - PRESENT

- Co-founding a hackathon at Richmond Hill High School, to be held on April 4-5, 2020
- Acquired school permit and drafted budget; currently building team, schedule, website, and forming partnerships

### INNOVATOR | THE KNOWLEDGE SOCIETY | MAY 2019 - PRESENT

- Researching deep learning and brain computer interfaces at TKS, the world's top innovation incubator for young leaders age 13 - 17
- Building projects with AI and brain computer interface technology throughout the year

### VICE PRESIDENT | RHHS TED-ED CLUB | DEC 2018 - PRESENT

- Organizing officially licensed, independently organized TEDx Events at Richmond Hill H.S.
- Currently planning TEDxYouth@RHHS Legacy, in which 5 adult professionals will speak at RHHS on December 5, 2019 about the theme of "leaving a legacy"
- Acquired \$1500.00 grant; overseeing equipment and budget management

### MACHINE LEARNING INTERN | CIENET TECHNOLOGIES | JULY 2019 - AUG 2019

- Interned at CieNET Technologies, a leading global technical consulting and solutions provider
- Wrote object-detection and reinforcement learning script to aid in the development of a proof-of-concept self-driving vehicle software in CARLA 0.9.3, an autonomous vehicle simulator

## AWARDS

- |  |  |
|--|--|
| <ul style="list-style-type: none"><li>• Best Machine Intelligence Hack - PCHacks 2019</li><li>• Best Hardware Hack - MasseyHacks V 2019</li><li>• 2nd Place, American Protege International Piano Competition 2019; performed at Carnegie Hall</li><li>• Top Overall BSM - DECA Regionals 2018</li><li>• 1st, G10 Biology - Western Sci. Olympics 2018</li></ul> | <ul style="list-style-type: none"><li>• 2nd, G10 Physics - Guelph Sci. Olympics 2018</li><li>• 1st, ARCT Chopin - North York Music Festival 2018</li><li>• 1st, Grade 10 List C - CCC Music Festival 2018</li><li>• 2nd, ARCT Chopin - CCC Music Festival 2018</li><li>• 2nd, WolfHacks Hackathon 2018</li><li>• RHHS School Champion, Pascal Math Contest</li></ul> |
|--|--|