



Braeden Norris

Software Developer

Profile

Hi, I'm Braeden! I have a passion for developing products that make people's lives better. Currently, I'm a full-time student in High School, however, I dedicate my free time towards improving my skills and widening my knowledge of technology in general.

Employment History

Founder at Civicship, Chicago

January 2019 – Present

Created [Civicship](#), a non-profit dedicated to enabling citizens to have better access to their government and elected representatives through the use of technology.

Contributor at Lone Conservative

July 2018 – Present

Contributor to the [Lone Conservative](#) publication which offers students a platform to share their political views and opinions surrounding current events.

Curriculum Researcher at Lyons Township High School, LaGrange

January 2019 – Present

In conjunction with my Physics teacher, I will be developing curriculum for Advanced Placement Physics classes that integrates the Python programming language into the course (Not an official position).

Education

High School Diploma, Lyons Township High School, LaGrange

August 2016 – June 2020

Extra-curricular activities

Political Engagement Club at Lyons Township High School, LaGrange

February 2019 – Present

I am in the process of founding the Political Engagement Club at Lyons Township High school which focuses on enabling students to engage in meaningful political discussion and thought.

Volunteer at CoderDojoChi, Chicago

January 2019 – Present

CoderDojoChi is a non-profit aimed at giving underprivileged kids exposure to coding and the world of technology. Through their classes, students can learn basic programming concepts that can ignite an interest to explore coding further.

Details

630-460-8115

braeden@braedennorris.com

Date of birth

01/06/02

Links

[LinkedIn](#)

[GitHub](#)

[Website](#)

Skills

HTML/CSS

[GitHub](#)

JavaScript

NodeJS

HapiJS

VueJS

Python

MongoDB

Ubuntu

AWS

ReactJS

Languages

English

Spanish

Hobbies

Cooking, Writing, Politics