

As Adopted by the Senate

**136th General Assembly
Regular Session
2025-2026**

S. R. No. 344

Senator Brenner

A RESOLUTION

Honoring the Ridgewood High School AI for Youth team 1
on winning the 2026 Ohio Presidential AI 2
Challenge. 3

WHEREAS, The members of the Senate of the 136th General Assembly 4
of Ohio are pleased to commend the Ridgewood High School AI for Youth 5
team as the 2026 Presidential AI Challenge Ohio State Champion; and 6

WHEREAS, All those associated with the Ridgewood High School AI 7
for Youth team are deserving of praise for their ability to excel in 8
many pursuits and to meet challenges with enthusiasm and confidence. 9
The members of the team devoted countless hours to designing a 10
platform to help students improve literacy by leveraging artificial 11
intelligence to personalize reading experiences, and consequently, 12
their innovative project, "Reading Reimagined," won this year's Ohio 13
Presidential AI Challenge; and 14

WHEREAS, Competitive spirit and innovative effort have played 15
major roles in the development of our country. The drive to excel is 16
best developed when youth are presented with trials that permit them 17
to test their skills, knowledge, and strengths against their peers; 18
and 19

WHEREAS, With their vitality, intelligence, and positive outlook, 20
the members of the Ridgewood High School AI for Youth team have set an 21
example worthy of emulation. We encourage these young individuals to 22
continue to strive for excellence so that they may assume meaningful 23
and productive roles in our complex society; therefore be it 24

RESOLVED, That we, the members of the Senate of the 136th General 25
Assembly of Ohio, in adopting this Resolution, congratulate the 26
Ridgewood High School AI for Youth team on its accomplishment and 27

salute its members and instructors as fine Ohioans; and be it further 28

RESOLVED, That the Clerk of the Senate transmit a duly 29
authenticated copy of this Resolution to the Ridgewood High School AI 30
for Youth team. 31