

**As Offered**

**132nd General Assembly  
Regular Session  
2017-2018**

**H. R. No. 367**

**Representative Anielski**

---

**A RESOLUTION**

Honoring Alan Liu as a 2017 Ohio Grade Level State Chess  
Champion.

WHEREAS, The members of the House of Representatives of the 1  
132nd General Assembly of Ohio are pleased to congratulate Alan 2  
Liu on winning first place in his grade-section at the 2017 Ohio 3  
Grade Level State Chess Championship; and 4

WHEREAS, A junior at Solon High School, Alan Liu has worked 5  
diligently to develop his prowess in the game of chess, and as a 6  
result, he won first place at the Ohio Grade Level State Chess 7  
Championship. A person of intelligence and integrity, he can be 8  
proud of his outstanding record of accomplishment, his exceptional 9  
determination, and his tremendous skill, and we applaud him on his 10  
efforts; and 11

WHEREAS, Alan Liu's success, both in and out of the 12  
classroom, is an excellent reflection not only on him but also on 13  
his family, his teachers, his school, and his community. 14  
Participation in an activity such as chess provides an opportunity 15  
for youth to strive for excellence, and he has admirably 16  
succeeded; and 17

WHEREAS, In preparing himself for competition, Alan Liu has 18  
acquired abilities that will be of great benefit to him throughout 19  
his life. Without question, he has exhibited a sincere desire to 20  
fully develop his talents so that he might fulfill his goals in 21  
the future, and this, coupled with his maturity and initiative, 22  
shows his potential to become one of tomorrow's leaders; therefore 23  
be it 24

RESOLVED, That we, the members of the House of 25

Representatives of the 132nd General Assembly of Ohio, in adopting 26  
this Resolution, honor Alan Liu as a fine young chess player and 27  
extend best wishes for the future; and be it further 28

RESOLVED, That the Clerk of the House of Representatives 29  
transmit a duly authenticated copy of this Resolution to Alan Liu. 30