

# TimurJavid

## About

618 West Healey 7  
61820 Champaign, IL

timurjavid@gmail.com  
(618)-660-7578  
linkedin.com/in/tjavid  
timurjavid.com

## Programming Languages

Intermediate

Java

C#

CSS3 & HTML5

Javascript

Basic

Python

## EDUCATION

Exp. 5/21 **Bachelors of Science (in progress)** University of Illinois - Parkland Pathways  
*Computer Science*

8/14 - 6/17 **High School Diploma** Illinois Mathematics and Science Academy (IMSA)

## EXPERIENCE

8/17 - Pres. **Tech Committee Co-Chair** Midwest Regional Design Competition (MRDC)  
*Designed and maintained the scoring system, website, course elements, and electronics for the Midwest Robotics Design Competition.*

*Initiated Internet live-streaming of the event to allow for remote viewing, automatic archiving, and increased awareness of the event.*

12/17 - Pres. **President** Parkland Science Club (PSC)  
*Updated other board members about their planned activities. Managed and set up science activities for Parkland students.*

*Reached out to professionals in science fields to offer opportunities to speak with and share their work to Parkland students.*

1/18 - Pres. **Course Assistant - CS125** University of Illinois  
*Collaborated with TA's and CA's in labs to teach students and provide help with projects.*

*Tutored CS125 students one-on-one during office hours to cement understanding in the course and guide them through their ongoing class projects.*

8/14 - 6/17 **Robotics Programming Subteam** Illinois Mathematics and Science Academy  
*Collaborated with a team to program robotic control systems for the yearly FIRST robotics competition.*

*Implemented robotic vision system using Java for autonomous operation.*

## PROJECTS

9/17 - 11/17 **Personal Website**  
*Built a page using HTML/CSS3 and JQuery to display my experience, resume, and contact information.*

5/17 **Decision Tree**  
*Programmed and designed a decision tree in C#. Data set for testing was a list of habitable and inhabitable planets with multiple planetary variables.*