

Patrick W. McDonald

11 Devonshire Way, Bedford, New Hampshire, 03110

patrick.mcdonald@uconn.edu

(603) 714-2403

EDUCATION

University of Connecticut, Storrs, CT

May 2025

3.96 Cumulative GPA

- Bachelor of Science (in progress)
- Mechanical Engineering Major

Bedford High School, Bedford, NH

June 2021

4.0 Cumulative GPA

WORK EXPERIENCE

Chipotle, Bedford, NH

May 2022 - Present

Food Service

- Adeptly followed stringent safety procedures
- Learned how to work seamlessly and efficiently within a team

NH Sportsplex, Bedford, NH

June 2018 - October 2018

Youth Soccer and Basketball Coach

- Learned to work effectively with children and teach others using extremely basic instructions
- Developed exceptional communication skills

Market Basket, Bedford, NH

October 2016 - May 2017

Grocery Bagger

- Developed skills in customer service and following orders

PERSONAL ACHIEVEMENTS

2021 NHTFCA 110m Hurdles State Champion, Bedford, NH

June 2021

- State champion for all High School divisions in New Hampshire
- Selected as a member of the Division One All-State team by a committee of coaches for outstanding achievement and leadership
- Chosen to be a team captain for discipline and leadership skills
- Exhibited personal drive and determination to be the best

Accepted Into All American High School Film Festival, Bedford, NH

August 2021

- Directed, animated, and scored short film *Sesame*
- Five months of consistent daily work on a personal extracurricular project shows immense focus and dedication
- Recognized and commended for exceptional creativity and originality
- Completely self-taught proficiency of multiple creative softwares involved in audio production, 3D modeling and video editing

SKILLS/INTERESTS

Computer:

- Extremely adept in Blender 3D Modeling Software and Ableton
- Proficient in Microsoft Word, Excel, Powerpoint,

Interests:

- Music Production, Audio mixing, 2D animation, 3D modeling, Graphic design, Fitness, Weight lifting, Basketball

Determined* Self Sufficient * Flexible