Contact Info	Permanent Address

(630)-841-1220 2739 Gleneagles Court Naperville, IL 60565 jlincol2@illinois.edu JoeyLincoln56@gmail.com

Current Address 616 E. Green Street Apt. 409

Champaign, IL 61820

Univ. of Illinois at Urbana-Champaign B.S. Mechanical Engineering

May 2019 GPA: 3.85

Neuqua Valley High School, Naperville, IL

Magna Cum Laude June 2015 GPA: 4.42/4.00

Lycoming Engines | Research and Development Intern

Williamsport, PA

Updated and standardized out-dated engines specifications to contain the correct information June 2017 - Aug 2017 and match language. Recorded and compiled all changes and discrepancies for presentation Updated ODA Manual by creating a flow chart and outline that more accurately and clearly depoits the engine standardization process.

Glumac Group | Undergraduate Research Lab Assistant

Currently designing, manufacturing, and testing a device to callibrate a pressure sensor Aided graduate students in manufacture and testing of explosive casings.

Champaign, IL Aug 2016 - Present

Naperville, IL

Naperville Park District | Trades Department

Painted signs as part of a 2 man team. Given a list of signs that needed to be painted by

Naperville, IL June 2016 - Aug 2016

the end of the summer, created and executed a strategy to do so. Skills aquired: Planning, teamwork, management Home Depot | Sales Associate

Assisted customers with finding merchandise, built and maintained sales displays

June 2015 - Aug 2015 May 2016 - June 2016

Skills acquired: Multi-tasking, team work, customer relations, power tools, wood working Recieved 3 commendations for outstanding customer service

University of Illinois | Mechanical Engineering

Notable Courses: ME 170, 270, 300, 310, 340 CS 101,125 TAM 210, 212, 251 ECE 205

Urbana-Champaign, IL August 2015 - Present

Neuqua Valley High School |

Honors College Prep: 4 years Math, Science, English, Music, 3 Years German Senior Advisor: led a class of freshman, guiding them through their transition into high school

Naperville, IL August 2011 - May 2015

PROFICIENT: Autodesk Inventor: Designed a Mini-Golf course

PT Creo: Designed a personal, single-serve blender as well as a mechanical bottle opener

Python3: Wrote code analyzing large sets of baseball statistics

Java: Currently enrolled in CS 125

ADVANCED: Windows, Microsoft Office Suite

Baja SAE | DriveTrain Subsystem Member

August 2015 - December 2016

Member of a student-run team that will design, build, and race a Baja Car

Designed and executed the testing of a truss structure suspension member to determine safe loading conditions

Illinois Men's Rugby Club | Coach, Match Secretary, Field and Stream Manager August 2015 - Present Handled the scheduling and running of all practices and games. Set up all matches for our fall and spring seasons. Hosted B1G Tournament: contacted all teams, organized schedule, set up field, organized referees. Organized multiple spirit and gear orders both within the team and with alumni. Procured and faciliated a uniform sponsorship

Acacia Fraternity | Pledge Class President, Ast. House Manager

May 2016 - Present

Organized and facilitated events for my fraternity pledge class including: social events and philanthropy events Facilitated relations between my pledge class and the active members of the fraternity

National Society of High School Scholars | Member **High Honor Roll** | 2011-2015 **Indian Prairie Scholar** | 2015 Deans List | 2015 Fall Semester

AP Scholar with Honors | 2014, 2015 **Neugua Honors Student Growth Award** | 2014 National Merit Scholar Commended Student | 2015