Linnea Rylander

EDUCATION

August 2017 - June 2021

MASSACHUSETTS INSTITUTE OF TECHNOLOGY (MIT) - Cambridge, MA

- Candidate for Bachelor of Science in Computer Science & Engineering
- Unofficial GPA: 5.00
- Minor in Economics
- Currently enrolled in Fundamentals of Programming, Introduction to Algorithms, and Introduction to EECS via Interconnected Systems

August 2013 – June 2017

PROJECTS

BUFFALO GROVE HIGH SCHOOL - Buffalo Grove, IL

o GPA: 5.67/5.00 weighted, 5.00/5.00 unweighted; ACT: 35

September 2017 - Present

MIT SOCIETY OF WOMEN ENGINEERS (SWE) WEBSITE

- Served as web chair & board member
- Updated board member webpage; led campus-wide website workshops

January 2018 **VULTURE FREE FOOD WEB APPLICATION**

- o Created interactive web application to help MIT students find free food
- Utilized HTML, CSS, JavaScript, Express, & NodeJS, to develop website: vulturemit.herokuapp.com

April 2016

HACKATHON JAVA PROGRAM

- o Designed program to help autistic individuals communicate with others
- Consigned code to the Autism Speaks organization so that it could be implemented to help autistic individuals become more independent

July 2015 - May 2016

CROCHET PATTERN DESIGN WEBSITE

- Founded personal online crochet pattern business
- o Programmed <u>linneacrochet.com</u> website to showcase patterns
- Sold 200+ patterns worldwide

EMPLOYMENT

BEST BUY CUSTOMER SERVICE SPECIALIST

June 2013 – June 2016

May 2017- August 2017

 Assisted customers with electronic device malfunction and replacement GO EXPLORE SCIENCE & ENGINEERING CAMP INSTRUCTOR

o Taught Scratch programming language to 30+ middle school students and encouraged them to pursue computer science and engineering

VOLUNTEER

WOMEN IN SCIENCE AND ENGINEERING MENTOR - Cambridge, MA

- Served as mentor for 30 high school girls
- Led STEM related activities, lessons, and discussions

MIT WEB PROGRAMMING COMPETITION FIRST PLACE

NORTHROP GRUMMAN ENGINEERING SCHOLAR

CRU WORSHIP TEAM LEADER- Cambridge, MA

o Coordinated worship team, selected songs, & led worship for 50+ people

ILLINOIS TECHNOLOGY FOUNDATION FIFTY FOR THE FUTURE AWARD

AWARDS

January 2018 June 2017

March 2017

July 2017

February 2016

November 2016

NCWIT ASPIRATIONS IN COMPUTING AWARD

NATIONAL AP SCHOLAR

NATIONAL MERIT COMMENDED SCHOLAR

SKILLS

PROGRAMMING LANGUAGES: Python (expert), Java (proficient), HTML (expert), CSS (expert), JavaScript (proficient), C/C++ (novice) **WORLD LANGUAGES**: English (Fluent) & Spanish (proficient) ADDITIONAL TALENTS: Unicycling, Percussion, Crochet, Graphic Design