

ANEESH MYSORE

Cell: 503-689-3016

LinkedIn: [linkedin.com/in/aneesh-mysore](https://www.linkedin.com/in/aneesh-mysore)

Email: amysore2@illinois.edu

EDUCATION

University of Illinois at Urbana-Champaign

Expected May 2021

- B.S. Computer Science, B.S. ILEE (Innovation, Leadership & Engineering Entrepreneurship)
- GPA : 4.00/4.00

Westview High School, Portland, Oregon

Graduated June 2017

- Weighted GPA : 4.40/5.00
- AP Scholar with Honor Award, AP Scholar with Distinction Award

EXPERIENCE

StrideSong Android Application

Sep 2017 - Present

- Producing an android application that matches song tempo to running pace
- Working with Spotify API to retrieve information of user's songs, albums and playlist
- Utilized JAVA to customize Spotify API

Growth Marketing Consultant

Aug 2017 - Present

JoyRun

Urbana, IL

- Assisting in expanding the growth of the company through social media and on-ground interactions with students

Topocoder

Jun 2016 – Aug 2016

Traffic Technology Services Inc.

Portland, OR

- Built and tested signal light efficiency by topocoding assigned regions such as Boston and Houston
- Developed Cloud based solutions by using Google Earth software to enhance vehicle/driver communication

LEADERSHIP

Technology Entrepreneur Center

Sep 2017 - Present

- Student advisory board member - manage and counsel over 20 members to set up entrepreneurship events

The Young Entrepreneurs

Jan 2016 – May 2017

- Student Mentor of 15 freshmen in entrepreneurship to promote academic and professional skill development
- Business Plan Manager – Lead team of 10 members and in charge of formulating business plan and strategies

eMDream Company Cofounder

Jan 2015 – May 2017

- Assisted in creating nanoparticle and filing provisional patent for nanoparticle that detects heart disease.
- Networked with many hospital and medical companies to receive a \$25,000 investment

First Tech Challenge Robotics

May 2013 – Jun 2017

- Head Programmer - served as the main autonomous programmer for the competition
- Programmed sensors, servos, and autonomous robot movements using the Robot C program

Science Fair Researcher at Portland State University

Aug 2012 – Jun 2017

- Published a research paper and survey from science fair research.
- Produced NMDS plots and backward step by step regression plot from R program

Speech & Debate

Sep 2013 – Jun 2017

- Leader of Impromptu and Extemporaneous speaking

HONORS & ACHIEVEMENTS

The Young Entrepreneurs

March 2017

- Won second internationally in TYE business competition for flawless business plan and business growth

DECA

May 2016 & May 2017

- Two time International competition qualifier
- Qualified 11th in Principles of Marketing (junior year) & 3rd in Independent Business Plan (senior year) internationally

First Tech Challenge Robotics

Apr 2014 & Apr 2015

- Competed internationally in 2013-2014 and 2014-2015 season consisting of 128 International teams
- Placed in top 30 internationally in 2013- 2014 season, and placed top 20 internationally in the 2014-2015 season

Science Fair Researcher at Portland State University

Aug 2012 – Jun 2017

- Presented in big conferences and won 1st in every regional and state fair competitions

TECHNICAL SKILLS

Languages: Python, Java, Robot C, R Program, C