

NILS LOFGREN

Website: nilslofgren.me

14513 Whirlaway Ln, North Potomac, MD 20878

Github: github.com/nilslofgren

240-899-6693

nlofgren@villanova.edu

EDUCATION

Villanova University Villanova, PA

B.S Computer Science

Minor in Mathematics, Business

GPA: 3.28

August 2015 -

May 2019

Quince Orchard High School Gaithersburg, MD

Honors Student , Graduated Top 10% of Class

Completed AP Computer Science Signature Program

Awarded AP Scholar with Honor

Had over 120 service hours

August 2011 -

June 2015

COMPUTER SKILLS

Skilled in: Java, C, Object Oriented Programming

Familiar with: HTML, Javascript, CSS, Python, UNIX, Arduino

EXPERIENCE

Special Olympics Maryland Baltimore, MD

CFO Financial Assistant

Volunteer Position

Assisted CFO in maintaining Financial Files

Worked Closely with the organization to plan the Summer Games held at Towson University

June 2016 - August

2016

LANGUAGES

Italian - Read, Write, and Speak with Basic Competence

EXTRACURRICULARS AND LEADERSHIP

Member of Computer and Registration in the Villanova Special Olympics Committee that organizes and runs the largest student-run Special Olympics event in the world.

- Created designs for lanyards and credentials through Adobe Illustrator to best fit the theme of the Fall Festival.
- Brainstormed ideas to efficiently and effectively print over 1,500 credentials in an orderly fashion.

Participated in the Villanova in the Valley cohort to expand my knowledge of how companies in the valley operate and what make them succeed.

Lived in a Leadership Learning community and attended multiple lectures and discussions of leadership tactics that can be applied socially and professionally.

Member of an Arduino Bot team that modified and programmed an Arduino Bot to “fight” other student-programmed bots on a playing field in a language known as Arduino.

NILS LOFGREN

Website: nilslofgren.me

14513 Whirlaway Ln, North Potomac, MD 20878

240-899-6693

Github: github.com/nilslofgren

nlofgren@villanova.edu

REFERENCES

References available upon request