

Nils Lofgren

Villanova Undergraduate Student

240-899-6693 | nlofgren@villanova.edu | 14513 Whirlaway Ln, Gaithersburg, MD 20878

Objective

To have an influential impact on the world by using my skills as a programmer. I seek to have an impact on future generations by creating software that can last for years to come.

Skills & Abilities

I have been programming for 4 years and am confident in programming in Object Oriented Programming environments, specifically Java, using the Eclipse IDE. I also have found I enjoy working with databases and have created my own DB using SQL for a previous class project.

Experience

Special Olympics Maryland, Baltimore, MD

May 2016-August 2016

Worked alongside the management team to deliver an unforgettable Summer Games. Management picked my brain for ideas because of my experience organizing other Special Olympics games on Villanova's campus.

Villanova University, Villanova, PA

August 2017-December

I was a teaching assistant for Computer Systems 1 after being a top student in the previous year's class. Students relied on me to give them a hand in understanding the code and making sure it was running properly.

2017

Education

Villanova University, Computer Science Major

August 2015-May 2019

GPA: 3.25, Dean's List: Fall 2017

In addition to my Computer Science degree, I am pursuing minors in Math and Business. I completed Villanova's Summer Business Institute, which included taking 16 credits over the summer and a case competition to professionals at Vanguard for a new outreach program in which my team was a finalist for.

Communication

I have crafted my own website: <http://nilslofgren.me> and my Github can be found here: <https://github.com/nilslofgren>.

Leadership

I have held leadership positions on Villanova's campus including planning the world's-largest student run Special Olympics event. I was chair of the Computers & Registration Committee where we were applauded for superior efficiency and accuracy throughout the event by the heads of delegations present by introducing new methods to improve accuracy of registration.