Resume

500 N 21st Street Philadelphia, PA 19130

Nathan A. Sobotka

651-756-9597 nsobotka@seas.upenn.edu

3901 Locust Walk Philadelphia, PA 19104

Education

University of Pennsylvania, School of Engineering & Applied Science | Philadelphia, PA May 2024

Candidate for Bachelor of Science in Engineering

Major / Minor: Computer and Information Science / Mathematics

Major / Cumulative GPA: 4.00 / 3.97

Saint Paul Academy and Summit School | St. Paul, MN

June 2020

Honors/Awards: Rensselaer Medal; National Merit Finalist; Cum Laude Society

Employment

REU Intern | University of Pennsylvania

May – August 2022

• Tested the memory model of the Vellvm Project under Professor Steve Zdancewic. This involved formal verification in Coq, automated tests in QuickChick, and unit tests in LLVM.

Weingarten Tutor | University of Pennsylvania

January – June 2022

- CIS-160: Mathematical Foundations of Computer Science
- MATH-312: Linear Algebra

Publications

Publication in Journal of Emerging Investigators

January 2020

• "The Effects of Various Plastic Pollutants on the Growth of the Wisconsin Fast Plant," Journal of Emerging Investigators (project supervised by Karissa Baker). Work done in 2017-2018

Medical Research | Minneapolis VA Medical Center

March 2018

• Data management, 2nd author on paper titled, "Percutaneous Creation of a Central Iliac Arteriovenous Anastomosis for the Treatment of Arterial Hypertension"

Volunteer Experience

Hospital Research | Minneapolis, MN

June – August 2018

Minneapolis VA Medical Center

• Communicated with cardiology patients and families, shadowed cardiologists as they went about their daily duties, and learned about doctor patient interactions

Tennis Coaching | Minneapolis, MN

August 2016 – March 2020

Fred Wells Tennis and Education Center

Mentored and coached underprivileged children in lessons and competitive play

Leadership

Captained Science Alliance

August 2016 – March 2020

Captained Varsity Tennis Team | Minnesota

March 2015 – June 2020

• Placed 5th in singles | 2nd, 4th, 3rd, and 2nd as a team.

June 2019 | June 2016 – June 2019

Skills & Interests

Programming Languages (years): Java (2), Python (1), C (1), MATLAB (2), Verilog (1), Coq (1) Interests: Competitive tennis and aerospace engineering through clubs