# Resume

500 N 21st Street**Nathan A. Sobotka**3901 Locust Walk

Philadelphia, PA 19130 651-756-9597 nsobotka@seas.upenn.edu 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

**Employment**

**REU Intern |** University of Pennsylvania May – August 2022

* Compiler verification as a part of the Vellvm Project under Professor Steve Zdancewic. This involved writing proofs in the Coq Proof Assistant, automated tests in QuickChick, and unit tests in LLVM. We are also developing a Coq monad library for public use.

**Weingarten Tutor |** University of Pennsylvania January ­– June 2022

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

**Projects**

**Superscalar Pipelined Processor**  January ­– May 2022

* Implemented a superscalar pipelined processor in Verilog. The processor was created from scratch with a partner as part of the course CIS-471. As per course rules, the GitHub repository can be shared recruiters if requested.

**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 VA Medical Center* June – August 2018

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

**Tennis Coaching** | *Fred Wells Tennis and Education Center*  August 2016 – March 2020

* Mentored and coached underprivileged children in lessons and competitive play

**Leadership**

**Aerospace Balloon Team Software Lead** May 2022 – Now

**Captained Varsity Tennis Team and Science Team |** Saint Paul Academy March 2015 – June 2020

**Skills & Interests**

*Programming Languages (years):* Java (2), Python (1), C (1), Verilog (1), Coq (1)