Email: aviel.resnick@gmail.com http://avielresnick.com/ Mobile: +1-267-690-0567

EDUCATION

University of Pennsylvania, School of Engineering and Applied Science Philadelphia, PA Sept. 2020 - May 2024 Bachelor of Science in Engineering, Computer Science Lower Moreland High School Huntingdon Valley, PA Rigorous STEM Oriented AP Courseload Sept. 2016 - June 2020

Work Experience

Children's Hospital of Philadelphia

Philadelphia, PA

Cardiology Research NTP

Summer 2019 - Sept. 2020

o Computational Biology Researcher & Software Developer: Designed and implemented software to automate the morphometry of histologically stained, stent-implanted arteries. Researched the application of unsupervised learning to the segmentation of medical images. Primarily utilized Python, PyTorch, and OpenCV.

INDEPENDENT EXPERIENCE

Projects

Complete portfolio available on GitHub

- Reconstruction of Phylogenetic Trees via Levenshtein Distances of RNA: Study conducted to the evaluate the effectiveness of using the edit distance (Levenshtein Distance) between RNA sequences of species in reconstructing their phylogenetic tree.
 - * Notable Awards: PJAS Director's award for "Most Outstanding Senior High Project in the area of Computer Science"; Schrödinger Award for Excellence in Student Science Research; Biophysical Society Award; US Dept. of Agriculture Future Scientist Award; Regional, State, and Interstate First & Second Places across the PJAS, MontCo, and DelVal Science Fairs
- Diagnosing Malignant Breast Tumors via Machine Learning: Study conducted to test the application of machine learning algorithms in the diagnosis of malignant breast tumors, based on numerical data extracted from fine needle aspiration.
 - * Technologies: Python, SKLearn, Pandas, Scipy **Notable Awards**: Regional & State First Places at PJAS; Villanova Award for Applied Statistical Analysis; First Place in C500 (Computer Science) at MontCo Science Fair

• Extracurricular

- o UPenn Aerospace Club: Worked on the software sub-team of the High-Altitude Balloon Team. Participated in numerous aerospace development workshops.
- o Founder and President of the LMHS Computer Science [Coding] Club: Organized and managed a club dedicated to coding, solving Computer Science problems, and hackathon-style development.
- Recurring Volunteer Leader & Teacher of the Pine Road Elementary Coding & Robotics Clubs: Assisted with the leadership of a large group of elementary school students working on introductory robotics, in addition to teaching introductory Python & CS concepts to a select group.
- Mathematics Team Captain: Led a team from LM in an Inter-Scholastic online mathematics league, in addition to being a leader of the LM Math Club, which acts as a meeting place for students passionate about mathematics.
- o Frequent Hackathon Participant & Winner: Frequent team leadership positions in regional & national hackathons, e.g HackGFS, CodeDay Philly, PennApps, PennApps Retro.

SKILLS

- Python: Developed numerous projects, research studies, simulations, and scripts in Python 3.
- Java: Extensive experience with Java for both application development and scientific computation.
- Web Development: Introductory knowledge of HTML5, CSS3, JS, and multiple web-oriented frameworks.
- Machine Learning: Introductory knowledge & application of machine learning technologies, e.g Supervised & Unsupervised Learning, Deep Learning, etc.
- Academics: Mathematical Foundations of CS, Data Structures and Algorithms, Multivariable Calculus, Linear Algebra, Discrete Math
- Languages: Fluent in English & Russian; Proficient in Hebrew & Spanish.