cell: +1 (973) 738-7722 www.tylerbisk.com email: tjb274@cornell.edu

EDUCATION

Cornell University, College of Engineering | Ithaca, NY

Undecided: Bachelor of Science in Electrical and Computer Engineering or Computer Science

Relevant Coursework: Python, Calculus, Physics, Circuits, Digital Logic

GPA: 3.91/4.00Dean's List All Semesters

Expected Graduation: May 2023

WORK EXPERIENCE

Camp Towanda, Inc. | Honesdale, PA

June-August 2019

- General counselor for 30 12-year-old boys at an overnight camp
- Organized a STEAM program for all age groups leading activates such as rocketry, Lego-building and other experiments
- Assisted owner and office staff by resolving technology issues when they arose
- Fundraised over \$2,000 for Vision Walk to fight against blindness by designing and selling t-shirts

Mentorship at Red Thread Productions | New York, NY

May-June 2019

- Learned about the professional filmmaking process
- Focused on cinematography and digital editing
- Wrote, filmed, and edited a 10-minute independent film

EXTRACURRICULAR ACTIVITES

Cornell Racing Formula SAE – Electrical Subteam

2019-Present

- Exclusive student-led whose goal is to build an electric formula-style car each school year
- Designed a PCB to prevent batteries from overheating that automatically shuts down car
- Built and soldered a custom battery charger to charge six of the car's lithium ion batteries at once
- Assembled and installed wiring harness

iOS App Development

2020-Present

- Self-taught Swift, XCode, and some simple web design
- Launched an application to the App Store and have more in development
- Working toward launching a second app in the coming months

Chemistry Club President

2018-2019

- Elected due to demonstrated passion for Chemistry class
- Met with teachers outside of school to plan and research ideas for club meetings
- Demonstrated and explained chemical phenomena to interested students in a fun way

AWARDS & CERTIFICATIONS

Cornell Machine Shop Certified

October 2019

- Learned to use both a mill and a lathe
- Built a fully-functioning lamp as part of the certification process

International Baccalaureate Diploma Recipient

May 2019

- Completed 6 IB-level classes; 3 higher-level 3 standard-level
- Took 2 years of Theory of Knowledge
- Wrote an IB Extended Essay titled "Amazon's Use of Technology and Convenience in Order to Succeed in the Retail Industry in America"

National Merit Commended Student

Fall 2018

Selection based on the 2017 PSAT/NMSQT test

INTERESTS & SKILLS

Interests: Tennis, Filmography, Photography, Cooking, Technology

Skills: Python, CAD (Autodesk Inventor), PCB Design (Altium), Soldering, HTML, CSS, Swift, XCode, Adobe Premiere Pro, Adobe Photoshop, Mill, Lathe, Public Speaking