

JASON NGO

ngojason9@gmail.com | (484) 557-5206 | jasonngo.net
370 Lancaster Ave., Haverford, Pennsylvania, 19041

EDUCATION

- Haverford College**, Haverford, PA *May 2021*
B.A. Candidate, Computer Science & Mathematics *GPA: 4.0/4.0*
- Recipient of Inazo Nitobe Scholarship for excellent work at Haverford, given to students with demonstrated need.
 - Courses: Data Structures & Algorithms, Linear Algebra, Discrete Mathematics, Real Analysis.

EXPERIENCE

- Calculus and Computer Science Peer Tutor**, Haverford College *Sep 2018 - present*
• Tutor Multivariable Calculus & CS to 20 students for 2 hours on a weekly basis.
- Client Service Student Assistant**, Haverford College *Sep 2017 – present*
Instructional & Information Technology Services
- Assist 20 clients/week with computing related questions/problems at the Help Desk.
 - Assist with imaging/updating of computers via Unix Command Lines.

PROJECTS

- Neck Up**, Philly Tech Startup Project *Sep 2018*
- Built an interactive Android app using Java to help correct people's neck posture.
 - Won the second place out of 11 startup projects presented throughout the weekend.
- Mậu-Binh Card Game**, Personal Project *Sep 2018*
- Built a console-based interactive Vietnamese card game.
- Personal Website**, jasonngo.net *Jul 2018*
- Built my personal blog using HTML/CSS; post topics range from immigration to personal life.
- Genome Assembly**, *CMSC 105*, Haverford College *Dec 2017*
- Assembled tens of thousands DNA fragments into one sequence with Python's dictionary.

ACTIVITIES

- Debate Team**, Haverford College *Sep 2018 – present*
- Develop competency in public speaking through active communication with teammates.
- International Student Resource Person**, Haverford College *Aug 2018 - present*
- Craft and facilitate discussions on identities and homesickness for 2 hours/week.
 - Guide students to various entry points to Haverford's resource network.
- S-Chords Acapella Group**, Haverford College *Aug 2018 - present*
- Perform with the group at events at Haverford and other colleges.
- LIFTFAR Student Advisory Council** *Jan 2018 – present*
Low-Income and First-in-Their-Family Assistance and Resources, Haverford College
- Assess LIFTFAR's goals, progress, guidelines, outreach & communication strategies for future focus.
 - Serve as a voice for students' needs and contact person for questions, needs or ideas related to LIFTFAR.

SKILLS

Programming/Markup: Python, Java, HTML/CSS, LaTeX
Language: English, Vietnamese & Intermediate Spanish
Software: Mathematica, SPSS (basic), Adobe Premiere, Adobe Lightroom, Microsoft Office Suite