Tae Wook (Tyler) Kim

taewook.kim@columbia.edu / www.tylertaewook.github.io

116th and Broadway, New York, NY 10027 / (516) 306-1595

1704 Apt A, 100 Jeongjail-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, South Korea 13562

Education

Columbia University, The Fu Foundation School of Engineering and Applied Science – New York, NY, September 2020 – Present

- Intended Major: Computer Science
- Current Coursework: Multivariable Calculus (APMAE2000), Linear Algebra (MATHV2010), Intro to Computation (Python ENGIE1006), Data Structures in Java (COMS3134W)

Kent School – Kent, CT, September 2017 – June 2020

- GPA: 4.10, High Honors
- Awards: Bowdoin Book Award for extraordinary service to the community and passion for innovative thinking,
 Volunteer Service Award

Research Experiences

Independent Research Project: ORBITRON

January 2018 – June 2020

- Built a vehicle with a spherical wheel that implements a 4 wheel independent steering/driving system with Arduino and C# Winform Application. (Portfolio Link)
- Developed and implemented a novel control algorithm in Mathematica and wrote a paper titled <u>'Intuitive Control Algorithm Development of 4WIS/4WID Using A SpaceMouse' (Link)</u> in front of school body; Won 7 awards at CT Science Fair; patent-pending (Application Number: *KR 10-2019-0087022*)

Participant, 61st Annual UF SSTP (Student Science Training Program)

June 2019 – Aug 2019

- Assisted ML texture analysis research in Professor Alina Zare's Machine Learning and Sensing Lab by implementing deep network models in PyTorch and conducting various experiments with different parameters
- Wrote and presented a research report titled 'Histogram Layer for Texture Classification' (Link) and received the best research paper award among SSTP participants

Intern, EDGC(Eone Diagnomics Genome Center), Korea

June 2018 - Sept 2018

- Assisted in a research in colorectal cancer diagnosis using deep learning algorithms
- Provided a presentation every week about related articles/researches and taught myself how to find/analyze patterns on different datasets with python machine learning libraries.

Extracurricular Activities

Project Lead, Coronavirus Visualization Team, US

April 2020 – Present

- Initiated and led a 30-person team 'COVID-19 in South Korea'; Held bi-weekly online meetings and organized every member's role and tasks to ensure maximum productivity under fully online collaboration.
- Produced visualizations and infographics in an attempt to explain the reasons behind South Korea's successful response to COVID-19.
- Focused in analysis and research for Korea's 5-day mask rotation policy, self-quarantine smartphone app, and testing-and-tracking method; Acknowledged in *Kent Quarterly*, alumni magazine for Kent School.

President, Coding Club, US

Sept 2018 – June 2020

- Initiated and led a STEM outreach program where members visited a local middle school monthly to teach students in grades 6–8 how to program and play with a robot using mBots and Blockly;
- Held bi-weekly meetings to connect students interested in coding with appropriate resources and faculties in school

Math/Science Peer Tutor, Kent School, US

Sept 2018 – June 2020

- Assisted other peers to understand concepts easily and prepare for tests in math/science subjects during studyhalls...
- Proposed and implemented an online chatbot application that allows students to fill out feedback form, book tutoring sessions, and know each tutor's expertise subjects with iMessages.

President & Founder, KentGenomeBox, US

Sept 2018 – June 2020

- Partnered with MyGenomeBox.inc, developed/published a DNA app that gives personalized coffee recommendations based on an individual's genome sequence.

Additional Information:

Computer Skills: Proficient in Java, C#, Python; Experienced with MATLAB, Mathematica, fast.ai, PyTorch, and LaTeX **Languages:** English (Native), Korean (Native), Mandarin (Elementary)

Hobby Projects: Chisktale (a fan-game development in C#) [Video], T-33 (airsoft turret with Arduino and C# Winform App) [Video]