Kevin Le

Engineer, Researcher, Social Thinker 99 Blake Rd., Lexington, MA

(781) 775 4603 k.le@columbia.edu www.kevinle.co

Education

Columbia University

B.S. Mechanical Engineering

Lexington High School

Cumulative GPA (unweighted): 3.9

New York, NY

2016-2020

Lexington, MA 2012-2016

Technical Experience

Skills: Solidworks/3D Printing, Circuitry, Java, HTML/CSS, Javascript, C++, Python, Adobe Suite

Columbia Space Initiative

New York, NY

Rocket Team and Micro-G NExT Team

Sept. 2016 - Present

- (Rockets) Constructed Columbia's first Class-K rocket from scratch with experimental engines
- (Micro-G NExT) Designed a subsurface sampling device for astronaut use with asteroids

Columbia Electronic Music Club

New York, NY

Founder and Co-President

Nov. 2016 - Present

- Founded a club for students to design, build, and code electronic instrument hardware and software as well as for students to learn about and make electronic music

Columbia Robotics Club

New York, NY

Drone Team

Sept. 2016 - Present

- Researched simultaneous localization and mapping (SLAM) methods for autonomous drones
- Lexington High School Robotics Team (FTC 4029 2 Bits and a Byte) Lexington, MA

 Captain

 2012-2016
 - Led team to FIRST World Championship all years as captain; division semi-finalists in 2016

Social Impact

Barnard-Columbia Design for America

New York, NY

Studio Member

Sept. 2016 - Present

- Designed a portable, modular, and solar-powered battery unit for Harlem residents

Engineers Without Borders, Columbia Chapter

New York, NY

Morocco Division, Water Sub-Team

Sept. 2016 - Present

- Designed a water storage and filtration system for Izgouaren, Morocco

Columbia Biomedical Engineering Society

New York, NY

Board Member

Sept. 2016 - Present

- Co-organized Columbia's first health hackathon www.biohacks.nyc

Lexington Public School System Engineering Education Reform

Lexington, MA

Director and Founder

2014-2016

Led and implemented the largest engineering education reform in the history of Lexington, MA
to integrate original engineering curricula across all schools and to establish a MakerSpace