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, Java, C++, Python, HTML/CSS, Javascript, Linux, Circuitry

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 Robotics Club

New York, NY

Drone Team

Sept. 2016 - Present

- Researched simultaneous localization and mapping (SLAM) code for autonomous drones
- Lexington High School Robotics Team (FTC 4029 2 Bits and a Byte) Lexington, MA Captain
 - Led team to FIRST World Championship all years as captain; division semi-finalists in 2016

Forsyth Institute, Immunology Dept.

Cambridge, MA

Research Intern

Summer 2015

- Extended personal research concerning interaction between C. elegans and M. smegmatis

Social Impact

Barnard-Columbia Design for America

New York, NY

Studio Member

Sept. 2016 - Present

 Designed and implemented multidisciplinary solutions for environmental justice and sustainability in Harlem

Engineers Without Borders, Columbia Chapter

New York, NY

Morocco Division, Water Sub-Team

Sept. 2016 - Present

- Designed a tank and water distribution 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