## **Kevin Le**

5728 Columbia Student Mail, 70 Morningside Drive, New York, NY (781) 775-4603 | k.le@columbia.edu | Portfolio: www.kevinle.co

Columbia University, The Fu Foundation School of Engineering and Applied Science

New York, NY – May 2020

Bachelor of Science – Operations Research: Engineering Management Systems, GPA 3.63 | Dean's List

WORK EXPERIENCE —

Advanced Acoustic Concepts (AAC), Naval Defense Contractor

Hauppauge, NY

Software Engineering Intern

June 2017 – August 2017

- Developed the backend of a prototype to automate the use of AAC's naval warfare simulation software
  - o Approved to advance from prototype to partial implementation phase by the end of the summer

Chemistry Graduate Office, Columbia University

New York, NY

Administrative Assistant

September 2016 – Present

• Perform a wide range of administrative and office support activities including archiving digital databases and coordinating and scheduling graduate student events to facilitate efficient operation of the department

Forsyth Institute, Immunology Dept. Research Intern

Cambridge, MA

August 2015 – September 2015

• Proposed and conducted original microbiology research related to M. tuberculosis and its cell wall breakdown

**Engineers Without Borders – Morocco,** Columbia University Chapter

New York, NY

Water Project Team Lead

September 2016 – Present

- Oversee all engineering, administrative, and financial aspects of implementing a well and a water filtration, sanitation, pumping, and storage system in Ait Bayoud, Morocco
- Lead team of ten students through research, design, resourcing, logistics, documentation, and construction

Fundraising Chair

January 2016 – Present

Responsible for raising money (at least \$1000 per semester) for the chapter to alleviate travel costs, manage repairs and modifications for a synthetic cable bridge, and construct all parts of a water distribution system

**Columbia Space Initiative** 

New York, NY

NASA Micro-G Outreach Lead & Design Member

September 2016 – May 2017

- Organized aerospace outreach in the community including workshops, presentations, and demos
- Designed and manufactured a subsurface asteroid sampling device as part of NASA's Micro-G NExT challenge

HealthHacks NYC, Columbia's First Medical-Themed Hackathon

New York, NY

Branding Lead

September 2016 – April 2017

• Created branded material for marketing HealthHacks NYC to the general public and for sponsor recruitment

## **Lexington Public Schools Engineering Education Reform**

Lexington, MA

Founder & Director

October 2014 – June 2016

Managed and led a \$15,000 two-year initiative impacting over 10,000 students to establish a MakerSpace at Lexington High School and integrate original engineering curriculum across all six public Lexington elementary schools

ADDITIONAL ACTIVITIES—

Muse House, Columbia University's Music-Focused Residence Floor

New York, NY

Committee Member & Resident

September 2017 – Present

• Organize music-focused events for the university community including performances and educational classes

CU Records, Columbia University's Student-Run Recording Studio

New York, NY November 2016 – Present

New York, NY

Studio Engineer

Assist local artists in making high quality recordings of instruments and in mixing and mastering tracks

**Design for America**, Barnard-Columbia Chapter

September 2016 – Present

• Design interdisciplinary solutions for local charities using a human-centered design process

Studio Member

Computer: Proficient: Excel, Word, PowerPoint, Outlook, Access | Beginner: Photoshop, Illustrator, InDesign

**Programming:** Proficient: Python, Java, Bash, C++, HTML/CSS, Javascript | Beginner: MATLAB

**Language:** Proficient: French | Beginner: Vietnamese

**Misc:** Award-Winning Music Composer (Instrument of Choice: Piano)