Kevin Le

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

EDUCATION —

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

Advanced Acoustic Concepts, Naval Defense Contractor

Hauppauge, NY

Software Engineering Intern

June 2017 – August 2017

- Developed the backend of an automated system testing infrastructure prototype for a naval warfare simulation software
 - o Programmed numerous simulation-specific data collection recorders and a modular way to run these recorders simultaneously in real time as tactical simulations run, process it according to user specified criteria, evaluate and compile the results, and auto generate a test report
 - o Approved to advance from prototype to partial implementation phase by the end of the summer
- Skills used: Python, Java, Bash

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
- Skills used: Microsoft Excel, Microsoft Word, Adobe Photoshop

Forsyth Institute, Immunology Dept.

Cambridge, MA

Research Intern

August 2015- September 2015

- Proposed and conducted an original microbiology research proposal related to M. tuberculosis
- Skills used: Microsoft Excel, Microsoft Word, Microsoft PowerPoint

LEADERSHIP

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 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

$Lexing ton\ Public\ Schools\ Engineering\ Education\ Reform$

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 public Lexington elementary schools

ADDITIONAL ACTIVITIES ——

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

New York, NY

Studio Engineer

November 2016 – Present

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

SKILLS

Computer: Proficient: Solidworks, AutoCAD, Excel, Word, PowerPoint || Beginner: Photoshop, Illustrator, InDesign

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

Language: Proficient: French | Beginner: Vietnamese