

KIYOON KO

ASPIRING PRODUCT MANAGER, SOFTWARE ENGINEER,
DESIGNER, ACTIVE HACKER, MUSICIAN

🏠 90 Sharpstead Lane, Gaithersburg, MD 20878
☎ (240) 778 - 4399
✉ kiyoonko@gmail.com
🌐 <https://www.github.com/kiyoonko>
🌐 <https://www.linkedin.com/in/kiyoonko>
🖥 <http://kiyoonko.me>

EDUCATION

DUKE UNIVERSITY

B.A. in Computer Science, Minor in Music

GPA: 3.8

Class of 2019

EXPERIENCE

MICROSOFT

May 2017 - August 2017

Program Manager Intern

Windows Devices Group: Engineering Systems - CloudLab
Redmond, WA

- Worked with engineers on setting new telemetry pipeline throughout the VM cloud system
- Mock designed a new UI platform for the VM system
- Worked with leads and feature teams to set priorities and goals for each sprint

STANFORD UNIVERSITY

August 2017

GSB MBA Future Leaders Program

Participant

Palo Alto, CA

- Three-day residential program that introduces MBA education and post-MBA opportunities
- Participated in classes, various leadership and innovation activities from Stanford GSB and D.school

MICROSOFT

August 2016 - Current

Explorer Intern

Windows Devices Group: Media - Groove Music
Redmond, WA

- 12 weeks of PM, SWE, and QA experience
- Developed a SleepTimer function on Groove Music platform.

DUKE UNIVERSITY

January 2016 - Present

Teaching Assistant

Data Structures and Algorithm, Discrete Math
Durham, NC

- Held weekly discussion section for ~30 students
- Held office hours, graded homeworks and exams

LEADERSHIP

CATALYST

March 2016 - Current

Founder, Co-President

Catalyst is Duke's first social / pre-professional organization for tech enthusiasts. As president, I overlooked the logistics of the organization, organized events, and promoted membership, growing from 3 members to 60 members in 10 months.

SKILLS

- Java, Javascript, Node.js, Heroku
- HTML, CSS
- Sketch.app, Adobe Illustrator
- Adobe Photoshop, Adobe InDesign

PROJECTS

CATALYSTATDUKE.CO

January 2017

Developer, Designer

Website built to highlight Catalyst, Duke's first social and pre-professional organization for those interested in Technology.

Used **HTML**, **CSS**, and **Javascript** for developing, **Sketch.app** for prototyping.

CAPITAL2GO

January 2017

Project Manager, Front-end Engineer

An Android app that allows withdrawal by scanning a QR code generated by the application. Used **Java** and **XML** for front-end, **Sketch.app** for prototyping.

TÜNDER

October 2016

Project Manager, Full-Stack Engineer

A web application that suggests newly released tracks depending on the track the user "likes." Used **HTML**, **CSS**, **JS with Bootstrap** for front-end, **Javascript** for client-side back-end, and **Node.js** for server. Prototyped using **Sketch.app**.

SHORTART

March 2016

Developer

A Chrome Extension that summarizes an article in 5 sentences using Aylien Text Analysis API. Used **Javascript** for back-end, **HTML** and **CSS** for front-end.

HACKDUKE

April 2015 - Current

Operations Co-lead, IDEATE Director

HackDuke is an organization aimed to enrich the resources and opportunities in technology. As an operations co-lead at HackDuke, I managed the logistics our annual Fall Hackathon. During Spring, I direct IDEATE, Duke's annual design conference.