

JEESOO KIM.

email: jeesookim@jhu.edu | phone: 440-533-9063 | website: jeesookim.com | github: jkim502

EDUCATION.

Johns Hopkins University '19

Baltimore, MD

B.S. in Computer Science/Biomedical Engineering | GPA: 3.59

WORK EXPERIENCE.

Computational Biology Researcher > JHU Institute of Cell Engineering: Cahan Lab

June 2016 - Present

- > Collected human RNA-seq data from mass online database GEO, and analyzed data through CellNet pipeline
- > Debugged and edited CellNet platform to tailor to human data processing—branch pulled to master on GitHub
- > Learning to improve CellNet's processing efficiency of existing human RNA-seq data

Android/iOS App Developer: Speech Banana Team

May 2016 - Present

- > Developing Android version of Speech Banana—an application built to help deaf individuals with cochlear implants improve communications skills at home, through chapter series of clinically proven listening exercises
- > Learning to maintain current iOS version

Data Analyst > JHU Biomolecular Materials & Membrane Biophysics Lab

May 2016 - Present

- > Analyzed thousands of cell FRET scans through MATLAB program to determine fluorescence concentration differences over various cell membrane receptor mutations
- > Created figures and graphs for publications based on analyzed data

PROJECTS.

Personal Website Development

September 2016 - Present

- > Self-taught HTML/CSS/JQuery/JS to create personal website from scratch
- > All illustrations are original, made through Photoshop and Illustrator

Urban Help Project: PennApps XIV

September 2016

- > Implemented Google Maps API to return map clicks as location coordinates for crowdsourced data collection
- > Front-end development using HTML and CSS in order to create functional user interface

Lunar Lander Game: Python Project

May 2016

- > Gravity-based arcade game recreated using Python only, implemented Pygame

EXTRACURRICULARS.

JHU Product Development Team: Tremtex

February 2016 – Present

- > In-home tDCS device development for reducing Parkinson's Disease patients' tremors
- > Created prototype iterations using various materials, gave presentations to faculty and judges

Theta Tau Professional Engineering Fraternity Marketing Chair

February 2016 – Present

- > Creation of graphics for cover photos, posters, and profile picture designs using Illustrator and Photoshop
- > In charge of revamping official website

ACHIEVEMENTS.

JHU Business Plan Competition: Third Place

Spring 2016

- > *Medical Technology Undergraduate Track, awarded for TremTex product presentation*

JHU BME Modeling and Design Presentation: Highest Honors

Fall 2015

- > *Studied the human ability to detect differences in RGB levels and gave presentation to faculty and TAs*

SKILLS.

- > *Programming Languages:* Java, Python, MATLAB, HTML/CSS/JQuery/JS
- > *Software:* Adobe Photoshop, Adobe Illustrator
- > *Languages:* Fluent Korean, proficient German