Email: stephen.19@dartmouth.edu https://github.com/stephen19K Mobile: +1-513-377-4903

EDUCATION

Dartmouth College

Hanover, NH

Bachelor of Arts in Computer Science (Major) and Mathematics (Minor); GPA: 3.4

Sept. 2015 - June 2019

Experience

Dartmouth-Hitchcock Space Medicine Innovations Lab

Lebanon, NH

Research Assistant Nov 2017 - Present

- Cleaned and analyzed audiology test data on hundreds of subjects for a longitudinal study in order to determine the quantitative contributions of HIV duration and antiretroviral therapy to hearing loss
- Developed and tested a Python program to automate the process of updating and generating over 100 Matlab scripts to query mySQL and SQLite databases

Dartmouth Computer Science Department

Hanover, NH

Teaching Assistant

Jan 2017 - Present

- Taught weekly review sessions for 8-10 students to review CS fundamentals such as program structure, objects, and recursion in Python
- o Graded midterms, finals, and lab assignments, providing feedback on code functionality and style for each problem and assignment
- Led 4 hours of open office hours per week to assist students with understanding concepts from class, planning their lab assignments, and preparing for exams

The Dandelion Project

China

International Educational Consultant

Sept. 2016 - June 2017

- Led a group of Dartmouth student volunteers on a month-long trip to visit and teach English in China
- o Consulted for the English Departments at the Dandelion Middle School (Beijing, China) and Shatu Middle School (Guizhou, China) to improve English curriculum and oral teaching methods for over 3000 students

Breakthrough Collaborative

Cincinnati, OH

Teaching Fellow

June 2014 - Aug. 2015

- Taught mathematics throughout the 8-week program to four classes of Breakthrough Summer Scholars, a diverse group of highly motivated 6th to 9th grade youth
- Designed and implemented a research-based, 8 week-long curriculum to engage different styles of learning

PROJECTS

Personal Activity Tracker Android App:

- Uses the Google Maps API to record the user's daily activity
- o Calculates and presents statistics including distance traveled, steps taken, hourly movement, and calories burned
- The Time Machine feature allows the user the see a map of all the locations they've visited and the time of their visit

Programming Skills

Languages: Python, Java, JS/HTML/CSS, C, SQL, VHDL Technologies: Git, Android Studio, LaTeX, Excel, Matlab

Leadership & Organizations

Street Soul Dance Team Choreographer Dartmouth eSports Association President Dandelion Project Executive