lucyktan@gmail.com

(646) 496-5523

lucyktan.github.io

Education Case Western Reserve University - Cleveland, OH

Stuyvesant High School - New York, NY

B.S., Computer Science

August 2012 – January 2017 (expected)

High school diploma

September 2008 - June 2012

Projects

A Year Of.

Aug 2015 – present

(in progress) Developer and Designer

A social good iOS app for philanthropy and a better educated global citizenry

It Takes A Village

Jan 2015 - May 2015

lucyktan.github.io/ItTakesAVillage

Developer and Designer

· A therapeutic game built in Unity3D for parents with postpartum depression

Coursework

Computer Sci. Matlab, Java, Data Structures, Theoretical Computer Science,

Computer Organization Logic Design, Game Design and Implementation

Mathematics Multivariate Calculus, Differential Equations, Statistics, Discrete Mathematics

In Progress Algorithms, Computer Networks, Operating Systems and Concurrent Programming,

Database Systems, Software Engineering

Skills

Primary Java

Proficient Matlab, LaTeX, Git, C#, HTML/CSS, JavaScript, Unity3D, Origin, Image]

In Progress C, Python, Linux/UNIX, SQL, Laravel PHP

Experience

Tech Corps

Sep 2015 - present

Cleveland, OH Instructor

• Give weekly lessons to a class of twenty 3rd-6th graders based on national CSTA Computer Science standards, covering topics such as computer programming, hardware, and web development

Alsberg Stem Cell and Engineered Novel Therapeutics Lab

Sep 2013 - Aug 2014

Case Western Reserve University - Cleveland, OH

Research Assistant

- Prepared and conducted experiments towards a project on controlled growth factor release via microspheres in 3D cell culture for vascularized bone tissue engineering
- Troubleshot new protocols, analyzed results, and presented biweekly project reports

Experimental Pathology Lab in the Dept of Pathology

Sep 2012 – May 2013

Case Western Reserve University – Cleveland, OH

Research Assistant

- Genotyped, bred, and maintained over 50 different mice strains and a total of over 800 mice at any given time to be used in immunology experiments at the Animal Resource Center
- Extensive use of organizational skills and oversight of a large mice database

Biomechanics and Mechanotransduction Lab

Mar 2011 – Dec 2011

Columbia University - New York, NY

Research Assistant

- Designed and conducted an independent research project on the effects of mobile phone radiation on human keratinocyte migration *in vitro*
- Received the Intel Science Talent Search (Westinghouse) 2012 semi-finalist award

Activities

Women in Science and Engineering Roundtable - Mentor and Member

Sep 2014 – present

- Mentor first-year female undergraduates in STEM fields
- Volunteer at outreach activities for K-12 girls to participate in STEM

Case Emergency Medical Services - Shift Officer

Sep 2012 - May 2014

• Responded to medical emergencies, and transported patients to local hospitals