## Meryl Wang

wangms@mit.edu | 240.529.5637 | web.mit.edu/wangms/www

**Education** Massachusetts Institute of Technology Cambridge, MA

B.S. in Computer Science

June 2020

Relevant Coursework: Software Design, Web Development, Data Visualization, Computational

**Photography** 

**Experience** Kite.com San Francisco, CA

Code Curator, Author

Sep – Dec 2019

Contributed to Kite Answers, a collection of high-quality answers to programming questions

Authored Python code solutions and concise explanations

Ovation.io: a Laboratory Information Management System platform Software Engineer Intern

Cambridge, MA Jun – current

Designed and implemented batch upload & download features for the LIMS UI

Added re-usable CSV validator to check import CSV files & display helpful error messages

Employed Ruby on Rails / Ember.js

**ConquerX: Metachip for Early Cancer Detection** 

UMass Boston, MA

Jun – Aug 2018

Software Development Intern Data-scraped biomarker databases with Python Selenium and organized data in MongoDB

Built an interactive web-app that ranks biomarkers based on user criteria (e.g. cancer type), helping labs select biomarkers that respond to cancer cell presence

**National Cancer Institute** 

Ft. Detrick, MD

Research Intern

Jun 2015 - Aug 2017

Studied effects of antibody humanization on physico-chemical properties of antibody-antigen proteinprotein interactions

Applied UNIX Shell scripts to analyze protein models via bioinformatics software

Published research article describing results of study. Cited in further antibody design studies

Leadership/ **Activities** 

## **MIT Asian Dance Team**

Cambridge, MA

Technical Director

Jan 2018 – Jan 2019

Organized technical logistics for semesterly showcases (space, staffing, lighting, audio, etc.)

**Projects** 

## What made you happy today: a narrative visualization

Apr 2020

- Designed an interactive narrative visualization to tell a story about what makes people happy
- Analyzed data from HappyDB, a collection of 100,000+ happy moments to find a story
- Used D3 and other reactive tools to create interactive diagrams

**Swipe Buddies** 

Jan 2020

- Developed a web-app to schedule meetups and encourage meal-sharing between MIT students
- Utilized Node.js backend, Firebase database, and Vue.js frontend

**Skills** 

**Programming Languages:** Python, Java, Ruby, C++

Web Dev: JavaScript, Vue.Js, Node.js,, Ruby on Rails

**Other Technologies:** MongoDB, Git, LaTeX

Fluent Chinese, English, Intermediate Korean Language:

**Publication** 

Wang M, Zhu D, Zhu J, Nussinov R, Ma B. Local and global anatomy of antibody-protein antigen recognition. Journal of Molecular Recognition. 2017;31(5).