Chenyi "Lisa" Zhu

1 E. University Pkwy, Baltimore, MD 21218

🛘 (443) 604-3051 | 🗗 cyzhu2000@gmail.com | 🏶 chenyi00.github.io | 🛅 chenyi-jhu | 🗘 chenyi00

EDUCATION

Johns Hopkins University

Baltimore, MD

Majors: B.S. Computer Science, Applied Math (GPA 3.52)

Expected May 2022

Honors: Dean's List, Malinow Fund (\$4,000)

Courses: Algorithms, Object-Oriented Programming, Human Language Technology, Optimization, AI,

Computer Systems, Probability, Statistics, Linear Algebra & Differential Equations

SKILLS

Programming: Java, C/C++, Python, HTML/CSS, JavaScript, MATLAB, R, Assembly x86, SQL.

Software: Git, PyTorch, AWS, CAD, Bloomberg Terminal, Microsoft Office.

Certificate: BMC Certificate (Bloomberg LP, 6/2020).

Languages: Mandarin, English, French.

RESEARCH & PROJECTS

Research: Neural Machine Translation

Baltimore, MD

 $Aug~2020 \sim Present$

 $Student\ Researcher\cdot\ Center\ for\ Language\ and\ Speech\ Processing$

Advisor: Dr. Philipp Koehn

- Synthesize parallel corpora to include previously unseen single-word terminologies to distribute relevant information on the global pandemic through the TICO-19 dataset for low-resource languages.
- Working to incorporate multi-word terms by generating efficient, order-sensitive embeddings with Python.

Design Team: GOOSE

Baltimore, MD

Software Engineer · Department of Computer Science

 $Aug~2020 \sim Dec~2020$

- Created MyCooksApp, a social network application to support local small businesses by connecting food trucks and potential customers; built mainly in Java following CI/CD and AGILE development principles.
- Integrated Google Maps JavaScript API with server endpoints allowing food trucks to see and update locations, and customers to rank food trucks with regard to relative distances in real time.

Design Team: EpiX

Baltimore, MD

Engineering Lead · Center for Bioengineering Innovation and Design

Nov $2018 \sim Present$

- Perform product research and design novel **extendable Tuohy needle** prototypes aimed to reduce patient and physician discomfort in current epidural procedures and to save \$162 million/year for hospitals.
- Prototype with Fusion360 CAD software and perform finite element analysis (FEA) to test model's efficacy and usability.
- Collaborate with the School of Medicine and BD to optimize model for clinical and industrial settings.
- Applied and received Malinow Grant (\$4,000) to fund project over summer of 2019 and to seek IRB approval.
- Presented product solution at American Society of Anesthesiologists' 2020 annual meeting.

TEACHING EXPERIENCE

Intermediate Programming

Baltimore, MD

Course Assistant Aug 2020 \sim Present

• TA for core computer science course in C and C++, chosen from a pool of over a hundred highly competitive candidates.

• Help students in class with coding practices, hold office hours, and grade assignments.

Electromagnetism

Baltimore, MD

Learning Assistant

 $Jan \ 2020 \sim May \ 2020$

• TA for Physics II, a core engineering course.

- Aided lecture delivery, taught Friday sections to help students solve additional problems, and held office hours weekly.
- Compiled notes on mathematical backgrounds of electromagnetism to consolidate understanding of course materials.

LEADERSHIP

First-year Mentoring Group

Baltimore, MD

Junior Mentor

Aug $2020 \sim Present$

- Support incoming freshmen through the COVID-19 pandemic and navigating an online college experience.
- Collaborate with faculty advisers to organize discussions regarding current issues/advances in computer science.

Global Medical Brigades

Tegucigalpa, Honduras

 $Jan \ 2019 \sim May \ 2020$

Executive Board Member

- Assisted three Honduran communities in building sanitation and clean water infrastructure.
- Headed donation drives with fellow volunteers to gather over 1,400 sanitation bundles to sponsor future brigades.