Lawrence Chan

chanlawrencet@gmail.com | www.chanlawrencet.com | Cambridge, MA 02138

T 1	. •	
Hdi	ucati	on

Tufts University, Medford, MA May 2020

BS, Computer Science and Community Health, GPA: 3.70 / 4.00, Magna Cum Laude Relevant Courses: Software Engineering, Machine Learning, Biostatistics, Epidemiology Awards: Class of 1911 Scholarship Award (university), David Krumme Award (department) **Competitions:**

- Tufts Polyhack 2019, Tufts University, Medford, MA winning team
 - o meal swipe sharing application to fight student hunger
- Tufts Polyhack 2018, Tufts University, Medford, MA winning team
 - o application to make, share, and find playlists based on creation location

Experience

Software Engineer, TriNetX, Inc., Cambridge, MA Jun '20 - Present

• Full stack software engineer on health analytics scrum team (Java / React)

Research Assistant, Tufts University, Medford, MA Apr '20 - May '20

Conducting sentiment analysis on Twitter data to understand community views on immigrants. Research under Dr. Felipe Dias, Department of Sociology

Project Manager, JumboCode, Medford, MA Aug '19 - May '20

- Led 10 student developers and designers to build a form management application for the South Florida Jewish Academy, a K-12 school for students with special needs
- Taught student developers engineering principles and the REST framework

Software Engineering Intern/Co-op, *TriNetX*, *Inc.*, Cambridge, MA

Jan '19 - Sep '19

- Full stack developer (Java / JavaScript with React) and member of analytics agile team, working on data visualizations to show researchers and epidemiologists insights into regional and socioeconomic factors on real-world populations
- Working daily with patient privacy, permission logic, user experiences, and testing
- Participating in standup, grooming sessions, sprint planning and sprint demos

Google Student Innovator, VACO SF, San Francisco, CA

Jul '18 - Jul '19

Apr '18 - Aug '18

Represented Google Cloud Platform and introduced its features to the university

Adoption and Success Intern, Aledade, Inc., Bethesda, MD

Organized a competition company-wide to push health care providers enrolled our

- ACOs to improve KPIs and improve patient wellness
- Created training curriculums and guides for onboarding staff in data analytics
- Combined SQL and Tableau to generate business intelligence visualizations

Teaching Fellow, Tufts University, Medford, MA

Jan '18 - May '20

- TF for Data Structures and Introduction to Computer Science, taught in C++
- Writes testing programs with Python and Shell for homework grading
- Plans and writes assignments for students enrolled in the course
- Administers office hours and labs, explaining concepts and assisting students

Resident Assistant, Tufts University, Medford, MA

President, The Sharewood Project, Malden, MA

Aug '17 - Dec '18 Jan '17 - Jan '19

Oversaw undergraduate operation of free, student-run clinic for low-income individuals in a local neighborhood, serving hundreds of patients annually with over 90 practitioners, medical school students, and volunteers

Skills

Proficient in: C++, Java, Python, JavaScript (with React), Mongo, Shell, Assembly Familiar with: SQL, C, REST, Jenkins CLI, STATA, Tableau, LATEX, Scheme, ML Other: Certified EMT, Conversational Cantonese, Violin, Erhu