Christine Ying Yang

cyang1999@gmail.com • (603)-438-5199 • yingyangle.github.io

EDUCATION

Boston College | Chestnut Hill, MA

Aug. 2017 - May 2021

B.A., Computer Science & Linguistics

GPA 3.92

- Honors: Phi Beta Kappa, Dean's Scholar Award, Sophomore Scholar Award, Advanced Study Grant Recipient
- Relevant Coursework: Data Visualization, Machine Learning, NLP, Algorithms, Data Structures
- Activities: Screaming Eagles Marching Band, Pep Band, Band Mentorship Program, BC Computer Science Society Mentorship Program, CS Faculty Interview Student Committee Lead

Linguistic Society of America Summer Institute 2019 | Davis, CA Bishop Guertin High School | Nashua, NH

Jun. 2019 - Jul. 2019

Aug. 2013 - May 2017

WORK EXPERIENCE

Data Visualization Associate

Jan. 2021 - present

Boston College Lynch School of Education

Chestnut Hill, MA

- Contributed to project investigating the impact of technology on K-12 schools in Singapore
- Created interactive dashboard visualizations of survey results using d3, Flask, and AWS RDS and EC2

Undergraduate Research Assistant

Sep. 2018 – present

Boston College Department of Computer Science

Chestnut Hill, MA

- Contributed to multiple projects investigating the language of adults with autism and dementia
- Trained and utilized various word embedding models and deep learning models using keras, genism, and BERT
- Conducted statistical analyses on results to analyze linguistic differences between subject groups
- Trained new research assistants on relevant tools, technologies, and procedures

Data Science Intern

Jun. 2020 – Aug. 2020

Lotus Project

London, England (remote)

- Built interactive web dashboard to visualize potential for economic development and growth around the world
- Designed and developed dashboard using JavaScript, Flask, and Google Maps and Google Charts APIs
- Utilized AWS DynamoDB and EC2 to store data and deploy application

Applied Linquistics Intern

May 2019 - Aug. 2019

Ethnic Technologies

South Hackensack, NJ

- Contributed research to a software product which predicts the ethnicity and gender given a name
- Analyzed large datasets of first and last names using MySQL and Excel to determine ethnicity and gender
- Identified morphological patterns within datasets and designed predictive rules

Service Technician Intern

Jun. 2018 – Aug. 2018

Nashua, NH

FLIR Systems • Evaluated issues with thermographic cameras and performed camera repairs and calibration

- Collaborated with fellow interns to decrease turnaround time by over 30% in under 3 months

SKILLS

Human Languages: English, Mandarin, German, Latin, Attic Greek

Programming Languages: Python, JavaScript, SQL, Java, C, HTML, CSS, OCaml Tools & Technologies: Unix, Git, D3, Tableau, Vega Lite, Adobe InDesign, LaTeX, Praat

Certifications: CITI Social & Behavioral Research

Interests: Music, Mythology, Language Learning, Skiing, Escape Rooms

PUBLICATIONS

Yang, Christine, et al. "Toward Characterizing the Language of Adults with Autism in Collaborative Discourse." *LREC* 2020 Language Resources and Evaluation Conference 11-16 May 2020. 2020.