# Eric Lin

Cambridge, MA  $\diamond$  Falls Church, VA  $\diamond$  (703) 618 4489 Eric\_Lin@college.harvard.edu \( \display \) https://www.linkedin.com/in/EricZLin/

#### Education

Harvard College Cambridge, MA

Pursuing Advanced Standing in Computer Science and Economics

May 2022

GPA N/A until December 2018

Courses: Ec 1010a (Intermediate Microeconomics), Math 21a (Multivariable Calculus), and CS 50

Thomas Jefferson High School for Science and Technology

Alexandria, VA

Graduated with Advanced Studies Jefferson Diploma

June 2018

Weighted GPA: 4.597, Unweighted GPA: 3.96

Linear Algebra, Physics C Mechanics and E&M, Statistics, Concrete Math, AI, and Computer Vision

#### Technical Skills

C++: OpenCV Python: SciKit-Learn, Pandas, Django Java: Android development

Microsoft Azure: Platform Testing ABINIT: DFT, LaTeX Javascript, CSS, SQL

#### **Publications**

## Real-Time Bayesian Micro-Analysis Model for Metro Traffic Flow

25th ACM SIGSPATIAL International Workshop on Smart Cities and Urban Analytics Authors: Eric Lin, Jinhyung D. Park, and Andreas Züfle doi: 10.1145/3152178.3152190 Derived Bayesian bipartite algorithm that outperforms Google Maps Metro traffic flow prediction.

## Protecting User Privacy: Obfuscating Discriminative Spatio-Temporal Footprints

25th ACM SIGSPATIAL Workshop on Location-based Services and Social Networks

Authors: Jinhyung D. Park, Erik Seglem, Eric Lin, and Andreas Züfle doi: 10.1145/3148150.3148152 Developed algorithm based on informational entropy and machine learning to protect social media data.

#### Experience

Blockchain Analyst Intern

Project Lead at Harvard Data Ventures with Bevi October 2018 - Present

Consulting Analyst at Harvard Undergraduate CBE September 2018 - Present

Policy Analyst at Harvard Kennedy School Institute of Politics September 2018 - Present

Tech Associate of Harvard Project for Asia and International Relations September 2018 - Present

## BranchOut! Multicultural STEAM Education

Chief Marketing Officer September 2017 - July 2018

Organized and marketed events with 200+ attendants including State and County representatives.

Awarded U.S. House of Representatives Certificate of Congressional Recognition for Leadership.

Press Officer May - September 2017

Recruited and trained 65 mentors from 25 high schools. Directed and produced promotional video.

## Center for Geospatial Intelligence at George Mason University

Fairfax, VA

Fairfax. VA

Data Science Research Intern

June - September 2017

July - September 2016

Washington, D.C

Spearheaded research, produced two publications, and coordinated daily meetings.

Datsura McLean, VA

Developed Blockchain prototype for healthcare services on the cloud using Microsoft Azure.

Project BEST Marketing Director February 2016 - June 2018

Interviewed with local TV, connected with 50+ principals, and drew a record number of participants.

Hope Chinese School Tysons Corner, VA

Teaching Assistant August 2015 - June 2018

Lectured and designed innovative curriculum for Python and Java introductory programming classes.