

## Education and Academic Awards

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### Harvard University, Cambridge, MA

Class of 2024 (anticipated)

- Ph.D. Bioinformatics and Integrative Genomics.
- Fellow, Emerging Leaders in Biosecurity (ELBI), Center for Health Security, Johns Hopkins University, 2021 (selected as one of 30 fellows from government, industry and academia worldwide based on contributions to biosecurity).

### Harvard University, Cambridge, MA

Class of 2015

- S.M. Computer Science. GPA: 3.92.
- A.B. Math. GPA: 3.81. Elected Phi Beta Kappa and named John Harvard Scholar (top 5 percent of class).
- 3-time Teaching Fellow: Machine Learning, Economics and Computation, and Mobile Software Engineering.

## Research Publications, Invited Talks and Awards

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### Publications

- Liu AB, Davidi D, Springer M, et al. Association of COVID-19 Quarantine Duration and Postquarantine Transmission Risk in 4 University Cohorts. JAMA (Journal of American Medical Association) Network Open. 2022
- Alley EC, Turpin M, Liu AB, Kulp-McDowall T, Swett J, Edison R, Von Stetina S, Church GM, Esvelt KM. A machine learning toolkit for genetic engineering attribution to facilitate biosecurity. Nature Communications. 2020
- Gretton D, DeBenedictis EA, Liu AB, Yao AC, Esvelt KM. Fast, accurate, secure, and universal DNA synthesis screening via random adversarial thresholds. SecureDNA. 2020
- Warsinske HC, Liu AB, Khatri P, et al. Assessment of Validity of a Blood-Based 3-Gene Signature Score for Progression and Diagnosis of Tuberculosis, Disease Severity, and Treatment Response. JAMA Network Open. 2018
- Azad TD, Donato M, Liu AB, Khatri P, et al. Inflammatory macrophage-associated 3-gene signature predicts subclinical allograft injury and graft survival. Journal of Clinical Investigation Insight. 2018

### Invited Talks/Interviews

- Journal of American Medical Association Network Open Conversations Podcast. Association of COVID-19 Quarantine Duration and Postquarantine Transmission Risk in 4 University Cohorts. 2022
- Dartmouth ENGS 6: Technology and Biosecurity, Dartmouth College, Hanover, NH. Attribution of genetic engineering: A practical and accurate deep-learning toolkit for biosecurity. 2020

### Notable Awards

- Intel Science Talent Search, National Finalist (top 40 of 1744 students) for genomics project. 2011
- Siemens Competition for Math, Science, and Technology, 5th place nationally (of 2033 students) ([talk here](#)). 2010

## Work Experience

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### PhD Student, Harvard Medical School – Cambridge, MA

2018-2022

- (See publications.)

### Software Engineer and Operations, OpenLabs – Palo Alto, CA

2020

### Technical Consultant, Bipartisan Commission on Biodefense

2020

- Was one of a 10-person team that identified technology priorities in "[The Apollo Program for Biodefense](#)" [report](#), which recommends federal government policies to stop future pandemics. Co-led the literature review of biodefense-related scientific and policy papers for the Apollo report.

### Biostatistician, Khatri Lab, Stanford Medical School – Stanford, CA

2017-2018

- Was co-author on the scientific paper "[Assessment of Validity of a Blood-Based 3-Gene Signature Score for Progression and Diagnosis of Tuberculosis, Disease Severity, and Treatment Response](#)." Analyzed gene expression and clinical data and contributed to drafting this manuscript as a member of the [Khatri lab](#).

### Software Engineer, Platform Team, Udacity – Mountain View, CA

2016-2017

- Maintained udacity.com's authentication service in Go. Used DataDog, Google App Engine and Segment.

### Algorithmic Trading Intern, Jump Trading – Chicago, IL

2012

- Researched and developed trading strategies for equity futures in R.