Andrew Liu

Education and Academic Awards

Harvard University, Cambridge, MA

Class of 2023 (anticipated)

Email: andrew.bo.liu@gmail.com

- 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

 <u>Liu AB</u>, Davidi D, Springer M, et al. <u>Association</u> 	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, <u>Liu AB</u>, Khatri P, et al. <u>Inflammatory macrophage—associated 3-gene signature predicts</u> 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

PhD Student, Harvard Medical School – C	Cambridge, MA
• (See publications.)	

2018-2022

Software Engineer and Operations, OpenLabs – Palo Alto, CA

2020 2020

Technical Consultant, Bipartisan Commission on Biodefense

 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.