



EDUCATION

New York University (Gallatin School of Individualized Study),
New York City, New York

B.A. Individualized Study, **May 2020**

Computer Science, Sustainable Urban Development

GPA (3.43)

Relevant Coursework: Software Engineering, Computer Security, Open Source Software Development, Philosophy of Technology, Cryptocurrencies and Decentralized Ledgers, Computer Systems Organization, Data Structures

EXPERIENCE

Deutsches Haus, New York City, NY

Language and Cultural Program Assistant ; August 2017 - June 2019

Front desk. Customer service. Social media, class and event management.

NYU Residential Life and Housing Services, New York City, NY

Resident Advisor / Paraprofessional ; May 2019 - present

Currently live in undergraduate hall and act as peer counselor, resource and referral person, policy enforcer and advocate for freshman students.

RESEARCH

NYU Undergraduate Research Grant Recipient (November 2017)

Built a cryptocurrency miner, currently installed in an NYU lab room.

Horn Family Fund for Environmental Studies Research Grant Recipient

Analysis of 3D print actors in relation to waste and sustainability, published in the *Gallatin STE(A)M Zine*, 2019.

OTHER

Blockchain Lab @ NYU, New York City, NY [<https://nyublockchainlab.github.io>]

Co-Founder / President, January 2017 - present

Created NYU's first blockchain collective geared around research of blockchain technology and cryptocurrencies. 100+ engineers as members.

SOFTWARE

Java, Solidity, HTML, CSS, Linux, Rhino, ZBrush, Go, Arduino, Git