

## EXPERIENCE

---

<b>Provable (formerly Aleo)   Product Lead</b>	<b>Jan 2023 - Mar 2024</b>
- Set product strategy for Aleo consumer products. - Doubled the developer adoption of Leo tools and led improvements on Leo Playground	
<b>Birdsong SF 🌟   Chef de Partie</b>	<b>May 2022 - Jan 2023</b>
- Responsible for creating recipe kits, doing butchery, cooking staff meal, and managing a line station.	
<b>Frank Chen LLC   an open source public goods product consultancy</b>	<b>Mar 2021 - Jan 2023</b>
Chainflow   Product Manager   Aug 2021 - Jan 2023	
- Co-authored crypto wallet user research to onboard and educate the next generation of non-crypto natives.	
Aleo   Product Manager   Oct 2021 - Jun 2022	
- Launched the Aleo Testnet II Block Explorer and led product improvements on an in-browser language tool.	
<b>Gitcoin</b>	<b>Jul 2018 – Jan 2022</b>
Product Manager   Sept 2020 - Jan 2022	
- Productized the first instance of a quadratic funding mechanism and led 12 rounds of quadratic funding for <u>Ethereum public goods with Vitalik Buterin</u> , distributing over \$4MM to 1k+ grantees.	
Analytics Lead   Oct 2018 – Sept 2020	
- Led all data product experiments, revenue forecasting, and analytic initiatives for 4 open source products, resulting in \$10MM paid to 60k+ software developers, \$1.5MM in revenue, and a doubling of our user base.	
Product Analytics Contractor   Jul 2018 – Oct 2018	
- Developed data product dashboards, quarterly OKRs, and operational KPIs.	
<b>Rally Health   Product Data Scientist</b>	<b>Aug 2016 – Oct 2018</b>
- Developed a pricing model for \$1MM in revenue for the release of Rally Marketplace. - Developed a recommendations model for Rally's personalization initiative.	
<b>Stride Health   Data Scientist</b>	<b>Jun 2015 - Aug 2016</b>
- Increased revenue by 10% through application automation and real-time KPI reporting. - Constructed a health insurance user-behavior model in production.	

## EDUCATION

---

Columbia University   Masters, Public Health	<b>2015</b>
University of California, Los Angeles (UCLA)   B.S, Biochemistry	<b>2011</b>