Jonah Burian

180 Overlook Road, New Rochelle NY 10804 burianj@seas.upenn.edu • (914) 819-7408 • <u>jonahburian.com</u>

EDUCATION

University of Pennsylvania School of Engineering & Applied Sciences

Philadelphia, PA

Double Major: NETS & Economics; Minor: Math

B.S. Expected May 2023

NETS is a specialized program at Penn that combines Computer Science and Systems Engineering

GPA: 4.0 / 4.0
Relevant Courses:

Enrolled: Blockchain; Algorithmic Game Theory; Market Design; Econometrics

Completed: Scalable Cloud Computing; Internet Market & Social Systems; Data Structures & Algorithms; Econ; Game Theory; Calculus; Dynamic Systems; Physics Iⅈ Discrete Math; Linear Algebra, Statistics; Probability; Accounting

PROFESSIONAL EXPERIENCE

Bloomberg, Software Engineering Internship (NYC; Full Time)

Upcoming Summer 2022

• Accepted to Bloomberg internship; assigned to Foreign Exchange team for crypto-related project

Stealth Startup (backed by a16z), Blockchain Engineering Lead (Remote; Part Time)

January 2022 – Present

- Developing Solidity Smart Contracts to manage Cap Tables; managing team of 4 engineers
- Building JavaScript testing environment; working with Web3, Truffle, Hardhat; testing on Goerli Testnet

MiPasa, Full Stack Developer & Team Lead (Tel Aviv, Israel; Full Time)

January 2021 - July 2021

- Designed and implemented an in-browser no-code ETL pipeline builder
- Transitioned the Java codebase to Elixir using the PETAL Stack
- Supervised all PRs and UI decisions of 10 engineers to ensure compliance with business and sprint requirements

J Ventures, Associate (Remote; Part Time)

September 2020 – January 2021

• Prepared financial and competitor reports for Investment Committee; concentrated on fintech startups

Commonwealth Labs, Blockchain Developer (Remote; Full Time)

Summer 2020

- Developed in Rust Substrate-based Ink! Smart Contracts for a self-upgrading WASM smart contract platform
- Built an Auction smart contract to enable the trustless bidding of Polkadot assets; ran tests on Kusama
- Designed modules to teach developers how to build Ink! contracts in Rust on Edgeware

Wharton Stevens Center for Innovation in Finance, Researcher (Philadelphia; Part Time)

Summer 2020

- Programmed statistical studies focused on the effects of COVID on the global economy under Professor Sarah Hammer
- Processed and modeled data with Python and built accompanying data visualizations using Plotly and Seaborn

Maritime Capital LLC, Data Science Intern (NYC; Full Time)

Summer 2018

• Developed ML models in Python to determine profit making indicators in the firm's municipal bond market trading data

LEADERSHIP

University of Pennsylvania, Teachers Assistant (Philadelphia)

Spring 2022 - Present

- Lead office hours and grade homework for CIS 320 "Introduction to Algorithms"
- Topics include: memoization, max flow, polynomial weights algorithm, linear programming, NP-completeness

Penn Blockchain Club, Team Lead (Philadelphia)

Fall 2021 - Present

• Collaborating with Harvard's Blockchain Club to publish a paper on zk-rollups

Wharton Muse Consulting Club, Consultant (Philadelphia)

Fall 2020; Fall 2022

- Provided marketing consulting services to blue-chip and emerging-market clients (e.g., Merck & Co, Vanguard)
- Analyzed market segmentation and competition; developed detailed strategic marketing recommendations

Intro to Computer Science Course, *Teacher (Remote)*

January 2021 – June 2021

• Developed and taught a 20 lecture "Intro to CS" course in Java to high school students

Wharton Hackathon 2020, Student Leader (Philadelphia)

July 2020 - September 2020

• Planned the 2020 Virtual Wharton Hackathon; organized a panel of leading members of the blockchain community

SKILLS & INTERESTS

- Programming Languages: Java, Elixir, Solidity, Python, HTML, JavaScript, R, Git, LaTeX, OCaml, Rust
- *Technological Skills:* Agile Methodology, Autodesk Fusion, Coda, DynamoDB, Ink!, Hardhat, JIRA, Postman, PETAL stack (Phoenix, Elixir, TailwindCSS, Alpine.js, LiveView), Stash, Substrate, Swagger, Truffle, Web3
- Interests: DeFi, Blockchain, Jiu Jitsu, Hebrew, Drums, Hiking, Travel