

SAMUEL DAVID ANAND SHADRACH



Contact: bb5180060@iitd.ac.in | samuel.da.shadrach@gmail.com | Active on EA forum and LessWrong

ACAL	FN	AIC.	DET	٦٨٦	ıc
ALAI.	ירוע	/III .	וארו	ΑI	

Year	Degree / Board	Institute	GPA / Marks(%)
2018-2023	B.Tech and M.Tech in Biochemical Engg & Biotechnology	Indian Institute of Technology, Delhi	8.05
2018	CBSE Grade XII	Bloom Public School	87.4%
2016	CBSE Grade X	Bloom Public School	10

SCHOLASTIC ACHIEVEMENTS

- Joint Entrance Examination (JEE) Mains 2018: All India Rank 1878 of 1.26 million applicants across India
- Joint Entrance Examination (JEE) Advanced 2018: All India Rank 4088 of 150,000+ applicants selected from JEE Mains
- KVPY Scholar 2016: All India Rank 338 of 877 selected scholars of 50,000+ applicants
 Awarded Kishore Vaigyanik Protsahan Yojana scholarship by IISc, Bangalore; sponsored by Government of India
- JSTSE Scholar 2014-15: Awarded Junior Science Talent Search Examination Scholarship conducted by the Govt of Delhi, India

INTERNSHIPS

• Risk management, project management @ Rari Capital (Summer 2021)

Managed financial risk, aided with strategy and project management. At Rari Capital, an ethereum-based lending app startup with over \$1 billion AUM. US-based team. Was offered full-time leadership role

• Advisor @ Market.xyz (Summer 2021)

Helped incubate Market.xyz, a DeFi lending app startup for the Polygon ecosystem. Currently \$60 million AUM. Bangalore-based team.

- Teaching internship @ CampK12 (July 2020)
- Content development @ PISA (Dec 2019)

Developed evaluative content for PISA – a worldwide study by OECD to evaluate educational systems of various nations

• Teaching internship @ Aarohan (Across 2018-19)

Taught advanced physics to economically weak students for JEE-Mains and Advanced

• Selected for research fellowship @ University of British Columbia, Canada (Summer 2020) - Cancelled due to COVID

PROJECTS

COL764: Information retrieval and web search (Sep-Dec 2020)

Fast top-k search of natural language queries in knowledge graphs using semantic similarity optimised for high-performance computing system

• HSL704: Inclusive innovation (Jan-May 2019)

Design thinking project on how to ensure affordable nutrition for construction workers and families in Delhi slums

TECHNICAL SKILLS

- Blockchain, DeFi: Advanced understanding of most topics cryptography, consensus, scaling, oracles, MEV, cryptoecon. design
- Programming: Git, C++, Python, HTML, CSS, JS, NodeJS, MIPS (FPGA), SML, MATLAB, LaTeX
- UI/UX basics

Currently attending: EA In-depth workshop by Centre for Effective Altruism

Selected for paid trip to EAGx Prague Dec 2021 (could not attend due to COVID)

RELEVANT COURSEWORK

INCLUSIVE INNOVATION: THEORYAND PRACTICE; FUNDAMENTALS OF LANGUAGE SCIENCES; INTRODUCTION TO PSYCHOLOGY; SELECTED TOPICS IN PHILOSOPHY; PROFE. ETHICS & SOCIAL RESP. Iⅈ LANGUAGE & WRITING SKILL Iⅈ DIGITAL LOGIC & SYSTEM DESIGN; INFORMATION RETRIEVAL AND WEB SEARCH; COMPUTER ARCHITECTURE; DIFFERENTIAL EQUATIONS; LINEAR ALGEBRA & DIFFE. EQUA.; CALCULUS;

EXTRA CURRICULAR ACTIVITIES

- Drums: Completed Grade 6 Drumkit from the Rock School of Music, London
- Debate: Participated in numerous debates at IITD debate club Chess Reading, writing: Written short sci-fi, poems