### SHIV BHATIA (he/him)

London, UK +447748379503 shiv.bhatia20@imperial.ac.uk github.com/galenys
linkedin.com/in/shiv-bhatia/
bit.ly/shivbhatia

#### **EDUCATION**

Imperial College London [2020-2024]:
 Mathematics and Computer Science MEng
The Shri Ram School, Moulsari [2016-20]:
 IB (44/45), class rank 1

### **EXPERIENCE**

Palantir (Incoming) [Jun - Sep 2023]

SWE Intern

Microsoft (London) [Jun - Sep 2022]

SWE Intern

Full stack development with React, Typescript, and Java

OfficeHours [Mar - Aug 2020]

Co-founder, lead front-end developer using React.js

Built a platform for educators to hold virtual office hours, partnerships with major universities in the US (Yale, UC Berkeley etc.)

Raised \$100k from Open Water Accelerator

NTT Data (Chennai) [Jan - Jul 2019]

Machine Learning Intern

Co-authored paper on reinforcement learning algorithms in physical simulations

Computer Science Society [Mar 2018 - Mar 2020]

Lead instructor, taught weekly classes at my school to younger students.

## **PROJECTS**

# RCoin [Oct - Dec 2022] (Python, Typescript)

Developed an auditable stablecoin

Designed to act as a payment processor for an African micronation Winner of the Ocado Technology Group Project Prize for best project in the year

WACC [Jan - Mar 2022] (Scala)

Built a compiler from scratch for the WACC language

PintOS [Sep - Dec 2021] (C)

Extended the PintOS operating system with threads and user programs

ARM11 Assembler and Emulator [May - Jun 2021] (C)

Implemented a subset of the ARM11 instruction set

MetaWord2Vec [Nov 2020] (Python, Pytorch)

A word-vector embedding trained on 'The Metamorphosis' by Kafka

Neural network architecture to capture contextual information in language

OpenAI GYM Rubik's Cube [March - May 2020] (Python, TensorFlow)

Built a Rubik's Cube simulation in pure Python

## **SKILLS**

[Languages]: Python, Typescript, Rust, Java, Haskell

[Frameworks]: React.js, Django, PyTorch

## **AWARDS**

## Polaris Fellowship (London Cohort) 2023

Organised by Entrepreneur First

G-Research Prize 2022

Awarded to top ten non final year students in the Computing department

Dean's List (Second Year) 2022

Awarded to top 10% of the year