# Guruprerana Shabadi

103, avenue Henri Becquerel Palaiseau, 91120, France guruprerana.github.io guruprerana.shabadi@polytechnique.edu

#### Education

École Polytechnique

Palaiseau, France

B.S., Mathematics and Computer Science (Cumulative GPA: 4.21/4.0)

Sep. 2019 - Present

- Admitted into the program with honors
- Relevant courses: Design and Analysis of Algorithms, Logic and Proofs, Constraint Logic Programming, Machine Learning, Formal Languages, Computer Architecture, Compilers, Functional Programming, Mathematical Modelling, Group Theory, Measure Theory, Topology and Differential Calculus, Numerical Linear Algebra

Sindhi High School

Bengaluru, India

High School Diploma (Aggregate: 95.6%)

Jun. 2017 - Apr. 2019

- Subjects: Mathematics, Physics, Chemistry, and Biology

# Experience

INRIA Paris, France

Bachelor thesis internship

Jan. 2022 —

- Advisor: Prof. Caterina Urban (ANTIQUE Team)
- Topic: Design of effective abstractions for neural network verification
- Department of Computer Science, École Polytechnique (LIX) Palaiseau, France
  Research Intern Jun. 2021 Dec. 2021
  - Advisor: Prof. Sergio Mover (Cosynus team)
  - Topic: Accounting for communication delays arising in cyber-physical systems

Fasfox Paris, France

Software Developer Intern

Jun. 2020 - Aug. 2020

- Worked on the development of an application called 'Concrete Dispatch' used by large scale construction sites. Involved in all aspects of development including frontend and backend.
- Technologies used: Django, Vue.js, Android

#### Awards

Excellence Scholarship from the École Polytechnique Foundation 2019-2022 DGA Scholarship from the French Directorate General of Armaments 2021-2022

### **Projects**

#### Weave

Hobby entrepreneurial project

Oct. 2020 —

- As the CTO, I lead the application development team at Weave

- We are a team of 4 student entrepreneurs building a socio-professional networking platform tailor-made to the needs of the artistic industry

#### FlapAI

Machine Learning Project, Course: CSE204 at Ecole Polytechnique

 Implemented neuroevolution and Q-Learning algoritms from scratch to learn how to play the game of Flappy Bird

#### Nuit de l'IA Hackathon

Organized by Binet AI and X-UP Start-up Accelerator at Ecole Polytechnique

Sep. 2019

- Member of the winning team at the hackathon
- Best implementation of a multilabel classification algorithm for supermarket products

## Skills

Languages: C/C++, Python, Coq, Haskell, JavaScript, Java, HTML-CSS, x86 Assembly

Frameworks: Django, Vue.js, Android, React, React Native, Pandas, Scikit-learn, Tensorflow, Qt

Spoken languages: English (native), French (advanced working proficiency), Kannada, Hindi

### Volunteer Experience

# Developer Student Club of École Polytechnique

Developer Student Club Lead

Sep. 2020 - Jun. 2021

- As a part of the Google DSC Program, led a team in organizing events, workshops, and competitions about various platforms and technologies, including cloud and AI.

# Student Body of École Polytechnique

Chief Financial Officer

Jun. 2020 - Jun. 2021

- I was incharge of accounting, and gathering of sponsorships and funds, in addition to organizing the social and cultural life on campus.