# Guruprerana Shabadi

103, avenue Henri Becquerel Palaiseau, 91120, France guruprerana.github.io guruprerana.shabadi@polytechnique.edu  $+33\ 6\ 16\ 49\ 77\ 46$ 

#### Introduction

I am a third year bachelor student at École Polytechnique studying mathematics and computer science. My current research interest lies in formal methods for cyber-physical systems (CPS), a topic I am actively thinking about and working on. I am fascinated by the topic of safety in cyber-physical social systems (CPSS) which involve complex interactions between multiple automated systems and humans. I hope to work in this area during my graduate studies. I am also interested in formal verification of AI systems trained with machine learning algorithms, which is what I will be working on starting from January 2022.

## Education

École Polytechnique

Palaiseau, France

B.S., Mathematics and Computer Science (Cumulative GPA: 4.21/4.30)

Sep. 2019 - Present

- Admitted into the program with honors
- Relevant courses: Design and Analysis of Algorithms, 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

# $_{ullet}$ LIX, École Polytechnique (Computer Science Laboratory)

Palaiseau, France Jun. 2021 - Present

Summer Research Intern

- Advisor: Prof. Sergio Mover
- Working with the Cosynus team on 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 DGA Scholarship from the French Directorate General of Armaments

2019-2022

2021 - 2022

# Projects

## FlapAI

Machine Learning Project, CSE204

- 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

## Other Projects

- École Polytechnique
  - Built an online platform on Django for all the students to be able to track purchases and subscriptions made on campus.

## Skills

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

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

## 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.