Guruprerana Shabadi

PhD Student in Computer Science University of Pennsylvania

guruprerana.github.io shabadi@seas.upenn.edu

Education

University of Pennsylvania

PhD, Computer Science

École Polytechnique and Université de Paris Cité

M.S., Computer Science (MPRI)

École Polytechnique

B.S., Mathematics and Computer Science, Summa cum laude

Philadelphia, US

Aug. 2024 —

Paris, France

Sep. 2022 - Aug. 2024

Palaiseau, France

Madrid, Spain

Sep. 2019 - Jun. 2022

Apr. 2024 - Aug. 2024

Research experience

IMDEA Software Institute

Research Intern

- Advisor: Alessio Mansutti

- Topic: Integer linear-exponential programming

Institute of Informatics, University of Warsaw

Research Intern

Warsaw, Poland Apr. 2023 - Aug. 2023

- Advisor: Nathanaël Fijalkow (Automata Theory Group)
- Topic: Programmatic reinforcement learning

INRIA

Research Intern

Paris, France

Jan. 2022 - Mar. 2022

- Advisor: Caterina Urban (ANTIQUE Team)
- Topic: Static analysis of data science notebooks using abstract interpretation

Department of Computer Science, École Polytechnique (LIX)

Palaiseau, France

Research Intern

Jun. 2021 - Dec. 2021

- Advisor: Sergio Mover (Cosynus Team)
- Topic: Accounting for communication delays arising in cyber-physical systems

Publications

- Guruprerana Shabadi. Towards programmatic reinforcement learning: the case of deterministic gridworlds. In Student Research Competition at POPL 2024.
- Luca Negrini, **Guruprerana Shabadi**, Caterina Urban. Static Analysis of Data Transformations in Jupyter Notebooks. In SOAP at PLDI 2023.

Awards

Global Undergraduate Awards - Global Winner in Computer Science (recognized for work on Static Analysis of Data Science Notebooks)	Sep. 2022
Labex DigiCosme Scholarship	2022-2023
Excellence Scholarship from the École Polytechnique Foundation	2019-2022
DGA Scholarship from the French Directorate General of Armaments	2021-2022

Projects

Anemone Paris, France

 $Entre preneurial\ Project$

Oct. 2020 - Jul. 2024

- As the CTO, I lead the application development team at Anemone
- We are a team of 4 student entrepreneurs building a socio-professional networking platform tailor-made to the needs of the artistic industry

Skills

Languages: C/C++, Python, Coq, Haskell, OCaml, 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 educational 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.
- Mental health committee at École Polytechnique

President

Jun. 2020 - Jun. 2021

- Spreading awareness of mental health issues and providing resources to seek help.