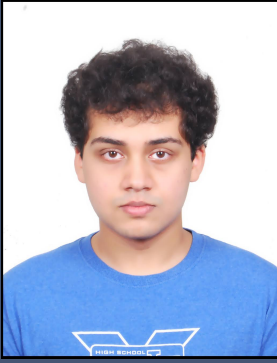


# Sriharsha AYYAGARY



## PROFILE

A **linguist** who is seeking to leverage extensive linguistics domain knowledge and newfound educational experience in language technology. I have experience with Python programming from university coursework. I have extensive experience with customer-facing roles.

## CONTACT DETAILS

@ asriharsha1@gmail.com

+358 417 412 577

github.com/sriharshaahelsinki

LinkedIn

✉ Helsinki, Finland

## PERSONAL INFORMATION

Citizenship: **United States, Australia**

Languages: **Mandarin Chinese** (B2), **Latin** (B1), **Telugu** (A2), **English** (native)

## SKILLS

- Python
- MS Word, Excel, PowerPoint
- Linux and computer assembly
- Communication and team collaboration

## EXPERIENCE

**MERCHANDISE ASSOCIATE** at *TJ Maxx (Nashua, NH, USA)*. **2023.06–2024.08**

◇ Handle cash at register, promote credit and loyalty programs, initiate and participate in store recovery.

**BARISTA** at *Starbucks (Littleton, MA, USA)*. **2019.08–2020.06**

◇ Serve and attend to customers, handle cash at register, keep items stocked and coffee brewed, make a variety of drinks and prepare food items, clean the premises regularly.

**SEASONAL SALES ASSOCIATE** at *Target (Nashua, NH, USA)*. **2019.07–2020.01**

◇ Greet and service guests while performing the tasks assigned, push items onto store shelves, set up seasonal displays, backstock overflowing items, handle large and heavy objects.

## EDUCATION

**MASTER OF ARTS.** Language Technology track in LingDig program.

*University of Helsinki.*

**2024–pres**

◇ Command line tools, anthropological linguistics, Finnish.

**BACHELOR OF ARTS IN LINGUISTICS.** *UMass Amherst.*

**2020–2024**

◇ Double major in Chinese

◇ Syntax, language acquisition, computational linguistics, phonology, phonetics,

## EXTRA EDUCATION

**UNIVERSITY OF VIRGINIA PROJECT MANAGEMENT.** *Coursera.*

**2023**

## EXTRA-CURRICULARS

**UMASS FILM DISCUSSION CLUB**

**2021–2024**

◇ E-board 2022–2024

## HOBBIES

*Movies, poetry, trivia, geography, gaming traveling, language learning*