



**Upon Request** 



matin.habibian04@gmail.com



linkedin.com/in/matin-habibian



github.com/MatinHabi

## **ABOUT ME**

My name is Matin Habibian, I am a computer science student at the university of Adelaide. I am majoring in Artificial Intelligence but am also very passionate about software development and engineering.

I have become proficient in C++, C, HTML, CSS, JavaScript, and MATLAB. I am now passionately seeking internship opportunities to apply programming skills, enhance my practical experience, and contribute effectively to innovative AI and software projects.

# **MATIN HABIBIAN**

## **EXPERIENCE**

#### 2023- Jun 2025

Elevate Seminar Presenter • Seminar Presenter: Developed exceptional communication skills with a wide range of audiences

#### 2023 - 2024

Adidas Sales • Adidas Originals: Developed exceptional customer service skills and maximising sales.

#### Nov 2024 - Present Day

Private Tutoring Contractor • Alchemy Education, Superprof: Delivered online and in-person tutoring in Mathematics and Programming, improving students' academic performance and coding skills.

# **EDUCATION**

# University of Adelaide (2023-2027)

Bachelor of Engineering (Honours) (Mechanical) with Bachelor of Mathematical and Computer Sciences University of Adelaide, SA | 2023 - 2025 (Transferred)

Bachelor of Computer Science (Artificial Intelligence) University of Adelaide, SA | 2025 – 2027 (Expected)

## **PROJECTS**

**Personal Portfolio Website | HTML, CSS, JavaScript:** Interactive and responsive portfolio website showcasing projects, and technical skills

**Terminal Farming Simulator | C++:** An interactive and idle text-based farming simulator demonstrating object-oriented programming principles and multithreading for efficient game state management.

**To-do List Wheel Spin Game | C++:** Console-based wheel spin game employing probability and randomization algorithms with a user-friendly UI. Saves to-do lists and allows for alterations during run-time.

## REFERENCES

Available upon request.