#### Melvin

## 9/15/2025 9:50-12.20AM

- We are introduced to Zhao and how this is the second year he is trying to teach this way.
- We are explained some concepts and a few technical terms in CS and even mentioned Alan Turing.
- · We are asked to introduce ourselves through a forum.
- · We did a pretest just to see how little we know of CS and Al.
- · I can see myself crying in a few months

## 9/15/2025 5.15-6.45PM

- · I compiled the little things 赵老师 gave us.
- · I had some connection issues with my vpn and access to Baidu Netdisk.
- · I accessed last year's personal logs and got confused about the four stages.
- · I read what the AI and CS (lab) is all about.

#### 9/22/2025 9.50-12.20AM

We formed a group of six and I somehow became the CEO.

## 9/22/2025 7.00-8.38PM

· Tried to setup vscode and github.

## 9/23/2025 3.00-5.00PM

- Had a meeting to discuss the things we have to do and it went well.
- · Gave everyone something to do in order to reduce the burden.

# 9/23/2025 8.58-10.00PM

Doing some final touch-ups for the rough plans.

# 9/26/2025 3.00-5.15PM

• Conducted another meeting to discuss the master to-do list and role assignments

#### Lance

## 9/15/2025 9:50-12.20AM

- Introduction of our teacher, Mr.Zhao, he is very passionate about what he teaches. He likes plenty of video games
- Mr.Zhao explains the many different terms used in the world of computer science and Al. There are also many the buzzwords used in the past few years
- We made forum posts to introduce ourselves to everybody
- We took an ungraded pretest just to see how much we DON'T know about computers
- I think this will be an uphill battle for me

## 9/22/2025 9.50-12.20AM

- I was 1 minute late to class due to issues related to the bike, it seems Mr.Zhao does not make an absence list.
- We dive into more topics like ACM classifications and important history in computer science
- We make a group of 6 for the class project and start planning out and distributing roles.

#### 9/25/2025 10.00AM-12.20AM

- I watched tutorial videos about github and how to use it
- I created a github repository and invited my groupmates to said repository
- The settings for the repository was private

# Personal log

## Roderick

#### 15/9/2025 9:50AM - 12:20PM

- Arrive early for my first university lecture
- Taking notes like crazy regarding general class information as well as experience and wisdom given by 赵老师
- A little overwhelmed and confused about the exact goal of the course in general but i trust 赵老师's experience and expertise
- Travel all the way to 王府井 to fix my pc and immediately lose all of my notes .-.

## 22/9/2025 9:50AM - 12:20PM

- Frustrated that I lost my notes from the week prior but copied from a friend : D
- Gets confused by all the technical CS jargon
- Pulled into a group with false expectations from me
- Assigned 'writer' for the group project (that im still hella confused about)

# 23/9/2025 3pm - 5pm

- Arrived for our first team meeting for the project
- Simple introduction
- Analysis of the work cut out for me

#### 26/9/2025

- Arrived for our second meeting
- Setup and troubleshooting for certain required apps for the project
- Consulted previous years' to-do lists to better understand my next step

## 7/10/2025

- Attended 3rd meeting online
- Learned more about github and repository setup
- Status report on Behavioral AI study
- Completed study guide text on Supervised learning

# Priscilla (Keke)

#### 15/09/2025 9:55AM - 12:20PM

- Arrived just in time and got introduced to Zhao laoshi.
- Enrolled to the computer science and Al lexue online class and did our first class assignment to introduce ourselves through making a forum post.
- Introduced to the naming conventions, and some other in real life concepts that relate to the material of computer science and AI.
- Took notes of the overall study curriculum of computer science and AI for the first semester and the requirements to pass the class.
- Wrote the explanations on the modules.
- Did an online quiz about general computer science and Al knowledge.
- Noted which teams did the best for future reference.

### 22/09/2025 9:55AM - 12:20PM

- Arrived in time and reviewed what was discussed in the previous week.
- Discussed about the history of technology, comparing Als, and machine learning.
- Learned a bit about VS Code + Github + Markdown that will certainly useful in a resume.
- Formed a team for the group project with the assigned role of "designer", and installed VS Code and Github.

## 22/09/2025 3.00PM - 5.00PM

- Arrived a bit late in the team meeting.
- Introduced ourselves for a bit of team bonding and also using the information to be inputted to the rough plan.
- Discussed furthermore on what we are going to be doing for the project, the job division, the time and place of future team discussions, our communication platform, etc.
- Ended the meeting with a group photo for documentation.

# Personal log

- Attended another team meeting.
- Discussed the rough plan regarding each member's strengths and weaknesses, and the tasks each member has to do.
- Started on designing the team's personal log.

# 26/09/2025 3.00PM - 5.15PM

- Participated on yet another group meeting.
- Discussed the remaining things that needed to be done such as the master to-do list, project log, and meeting summary.
- Divided the research into parts for each member.

#### Vicson

## 15/9/2025 9:50AM - 12:20PM

- Was almost late to my first class on Computer and Al
- Mr Zhao introduces himself as our teacher, with his very charismatic speech about how he enjoys playing some video games
- He made a brief ppt about what topic are apart of CS&AI
- Did a small pretest to gauge how well we understand the class before heading into it

#### 22/9/2025 9:50AM - 12:20PM

- Was late to the 2nd class.
- The class had a history lesson about AI models and computers.
- Downloaded Github, as i have VS code and markdown already
- Joined up with my group members to confirm everyone's identity

# 22/9/2025 7.00 - 8.38PM

- Setup github
- Photo with everyone for proof
- Start writing the Meeting summaries and evaluation.

## 23/9/2025 3.00 - 5.00PM

- Try to finish the meeting summary with melvin
- Was assigned to do research for Hardware Al
- All I know is that the Nvidia RTX PRO 6000 is very good.

# 26/09/2025 3.00PM - 5.15PM

- Another meeting was setup
- Our research is divided further
- The group members help me with my own confusion of the work.

#### Shau Hon

# 15th Sep 2025 Week 1

9:35 - 10:30 - introducing the course, teacher and students with one another

10:45 - 11:10 - quick pop quiz to test how much we know (I got a 50% despite having never studied computer science in my life; regardless, I should be clear with the teacher that I have never studied computers or AI in the first place)

11:10 - 11:40 - introducing the class to good sources and reading material for students to get ourselves immersed in CS and Artificial Intelligence (good idea for me to at least read like 3 of these since no comp sci experience Imfao)

# 22nd Sep 2025 Week 2

Learning objective:

10:01 am - introduction of hexadecimals and a brief history Introduced the course overview

- Introduction to Al

Introduction to modules

- Al Overview
- Hardware & behaviourist Al
- Software & Symbolic Al
- Algorithms & Connectionist AI (inc. DSs)
- Big Data & Connectionist Al

## Start introduction to Al

- Including history of CS and AI
  - Some definitions of Al
    - Tip: if you see something being mentioned several times, search it up on youtube
  - Mindmap of AI based on ACM Classification
  - Definition of classical machine learning
    - Two definitions: supervised and unsupervised
    - Supervised has classification and regression.
- Definition of CS and AI
- Main topics of CS and AI
- Hands on activity: Machine Learning

Some very good combination to use:

VS Code + Github + Markdown

VS Code -> coding platform

Github -> online platform where you can log your coding and thought process, as well as new information I guess (helps add to the world of computer science)

Markdown -> No clue

Formed a team called DDRone

# Week 2 23rd Sep 2025

3:10pm - First group meeting (Main objective: Plan out the first stage, create a priority list of what tasks to do, and figure out who should be responsible for what)

Things to do (not in any order at the moment)

Rough plan (ideally turns into a master to do list)

Personal logs & Meeting summaries

Project log & meeting summaries

Who does (or researches) what

# Current hierarchy of priorities

- 1. Rough Plans
  - a. We decide that all of us will contribute ideas and discuss what goes in the rough plan. However, Roderick is appointed as the team's scribe
    - i. Introduction -> Team overview
    - ii. Communications ->
      - 1. Whatsapp (primary
      - 2. Wechat
      - 3. Github
    - iii. Rough Plan ->
      - 1. Understand module
      - 2. Refer to last year's work
      - 3. Set up github

## Week 2 26th Sep 2025

We had a team meeting where we finalised the rough plan before submission, as well as looking at examples made by previous groups from the 2024 class.

From looking at the example made by the 2024 class, we also looked at what they had researched before, and decided that what they decided to look at would be the foundation of our planning, and the next steps that we would take moving forward.