

# David Hestelow



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*A keen passion for gaming, through the creation and implementation of complex systems, especially around the fields of AI and procedural generation. Always ready to learn and further develop my craft*

## Education

Bachelor of Science in Games Development, sub-major in data analytics

March 2020 - November 2022

University of Technology Sydney

NSW Higher School Certificate  
Arden Anglican School

2019

## Work Experience

### Notetaker

University of  
Technology Sydney  
February 2022 - November  
2022

- ❖ Took notes for other students in various IT related subjects as part of the Universities accessibility service
- ❖ Heavily time constrained as only 24 hours since the end of classes to refine and deliver notes to the assigned students
- ❖ Thorough communication was required to ensure the notes met the specifications and requirements set by the specific needs of each student

*Active Listening | Self-management | Due Diligence | Communication | Reliability*

### Games and Unity Engine Consultant

Studio Gilay  
June 2022 (over two days)

- ❖ Initial Research and Discussion with the company on the use of the Unity Engine for their educational web- based game

*Research | Game Development | Communication | Reliability | Unity*

## Key Projects



April 2021 - May 2021

### The Raindrop

- ❖ 2D vertical scroller made in Unity with C#
- ❖ 5 unique, randomly generated levels, with each having 4 sections of differing difficulty appearing throughout to ensure proper pacing
- ❖ Implemented a player controller in which you control a sunbeam in order to guide a raindrop between the obstacles

[More Details](#)



September 2020 - November 2020

**Selected for and show at the 2020**

spring games showcase

*1 of 4 students selected out of 200*

## Large Scale Procedural Pacman

- ❖ Made in Unity with C#
- ❖ 4 unique types of AI, using A\* pathfinding to ensure appropriate directions of movement
- ❖ Random mazes based on a player defined size, using recursive backtracking
- ❖ Saving and loading of players scores

[More Details](#)



March 2022 - July 2022

**Selected for and show at UTS during**

the 2022 Autumn Tech Festival

## Antipede

- ❖ Made in Unity with C#
- ❖ Combined finite state machine and behaviour tree model for the 5 types of AI
- ❖ Full saving and loading of the game to a JSON file
- ❖ Project used the agile methodologies of sprints and user stories
- ❖ All ant models and animations custom made

[More Details](#)

## Skills

### Soft Skills

- Time Efficient
- Fast Learner
- Team Player
- Reliable

### Programming

- C#
- C++
- Python

### Project Management

- Agile Development
- User Stories
- Jira
- Trello

### Tools

- Unity
- Unreal
- Github source control
- 3D modelling with blender
- Unity Analytics

---References Available Upon Request---