Email:

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Online portfolio:

https://tohaveaname.github.io

Nick Bedford

Gameplay/AI programmer

I am an AI focused programmer with a huge passion for games. I love working on pathfinding and learning new techniques to control agent behaviour.

Work

exi	peri	ien	ce

September 2015 –	Industrial Placement Student – Newcastle University		
September 2016	 Helped with the development of software utilised in research at the university. 		
	The research investigated the gamification of assessing children with		
	hemiplegic cerebral palsy. I used a well-established project within Unity to		
	develop a story within the project.		
	Embarked on personal research into Unreal Engine 4 to widen skill set. The		
	product of the research became the basis of my under graduate dissertation.		
August 2015 – August	IT Support Technician – RNIB/MPH		
2016	Created the framework and associated documentation of a video game		
	developed for visually impaired customers using Unity 5. The framework was		
	designed to be intuitive to new users of Unity.		
	Helped with general maintenance and any other ad hoc duties given.		
Education			
September 2017 –	Computer Game Engineering MSc predicted distinction – Newcastle University		
September 2018	Modules:		
	Advanced Programming for Games, Advanced Graphics for Games,		
	Advanced Game Technologies (Physics, Game AI and Networking),		
	Research Methods for Gaming Innovations, Entrepreneurial and Enterprise Skills in the		
	Games Industry, Engineering Gaming Solutions within a Team, Project and Dissertation		
	in Computer Game Engineering		
September 2013 –	BSc with first class honours		
July 2017	in Computer Game Programming – Northumbria University		
	Modules:		
	Year One: Programming for Games 1 and 2, Dynamics for Simulation, Computer		
	Fundamentals, Computer Games Design, Relational Databases.		
	W. T. D		
	Year Two: Programming for Games 3 and 4, Mathematics, Project Management, Games		
	Interface and Scripting Project, Games Architecture and Development.		
	Year Three: Combined Games Project, Advanced Games System Architecture, Specialist		
	Game Programming and Individual Project - "Simulating Teamwork with Game AI".		
	Game Frogramming and marwadar Foject - Simulating Teamwork with Game Al.		
September 2008 – July	A levels: Chemistry(B), Biology(B), BTEC Applied Science(Distinction*), Maths(D)		
2013	GCSEs: 8 A-Cs including Maths(A) and English(C)		

Skills

Programming languages	C++, C#, GLSL	
Engines	Unreal 4, Unity	
Other	Visual Studio, OpenGL, Notepad++	
Interests		
Games	Assassins Creed series, Fallout 4, Skyrim, Tom Clancy's Rainbow Six Siege	
Other interests	SCUBA Diving, Game of Thrones and Sci-Fi	