JACK BRETT

GAME DESIGNER & RESEARCHER

EXPERIENCED UNITY
DEVELOPER AND RESEARCHER

CONTACT

- @ jdotbrett@gmail.com
- jackbrett.uk







Bexhill, U.K.



EDUCATION





REFERENCES AVAILABLE UPON REQUEST

EXPERIENCE

LUMINARY ROLI - RESEARCH ENGINEER & ENGD OCTOBER 2019-PRESENT

- Working with <u>Luminary ROLI</u> in placement for an EngD at the <u>CDE</u>; <u>Bournemouth University</u>
- The research focused on music education and video games, particularly focusing on how video games could be most effective for the purposes of rote learning
- Developed a host of training games using Unity and conducted four user studies in which <u>three papers</u> have been published to journals and conferences
- Worked with the R&D team and lead developers

VITAE VR - RESEARCH DEVELOPER DECEMBER 2017-JULY 2022

- Working with <u>VitaeVR</u>, a subsidiary company of <u>Outpost VFX</u>, and <u>KCL psychology department</u>
- Developed novel functions and helped port <u>VStore</u> from PC to PSVR. <u>VStore</u> is a novel functional cognition VR shopping task created in UE4 (C++ & visual scripting) with the intent to increase the ecological validity of cognitive assessments, specifically Dementia and Alzheimer's
- Worked as an independent consultant/developer and designer alongside the <u>lead researcher</u> of the task and her team at King's College University and Hospital

BOURNEMOUTH UNIVERSITY - RESEARCH ASSISTANT JUNE-AUGUST 2017

- Collaborated with the psychology department at Bournemouth University as a postgraduate researcher
- Lead developer for a game developed in Unity (C#) in which participants had to correctly guess icons based on a given task which was used for memory recall research

LATEST PUBLICATIONS

- The Crypt of Notation: Rote Learning through Video Games
 For Adult Beginner Keyboard Learners FDG'22: The 17th
 International Conference on the Foundations of Digital Games
- <u>Learning through Play; A Study Investigating How Effective</u>
 <u>Video Games Can Be Regarding Keyboard Education at a</u>
 <u>Beginner Level</u> FDG'21: The 16th International Conference on the Foundations of Digital Games
- Developing Games for the Purposes of Rote Learning for Keyboard and Piano - IEEE Conference on Computational Intelligence and Games, CIG, 2020