PERSONAL DETAILS

Name Brian Cox Website http://www.briancox.be

E-mail brian.cmd@hotmail.com Current location Shanghai, China

EXPERIENCE

UBISOFT SHANGHAI | UI PROGRAMMER

IN COLLABORATION WITH UBISOFT MONTREAL

13TH MARCH 2017 – PRESENT (> 1 YEAR 5 MONTHS) | SHANGHAI, CHINA

Project roles: UI Programmer on Far Cry 5: Hours of Darkness (Playstation 4, Xbox One & PC)

UI Programmer on Far Cry 5: Lost on Mars (Playstation 4, Xbox One & PC)

UI Programmer on Far Cry 5 (Playstation 4, Xbox One & PC)

Current position: March 2017 – Present (> 1 year 5 months)

. UI programming & implementation using C++, XML Databases, Actionscript and Flash

- . Refactoring core systems to support post-launch content
- . Network synchronized UI for Co-op mode
- . Art & database UI asset management

THE CREATIVE ASSEMBLY - SEGA | CONSOLE UI PROGRAMMER

IN COLLABORATION WITH 343 INDUSTRIES - MICROSOFT GAME STUDIOS 6^{TH} APRIL 2016 – 13^{TH} MARCH 2017 (11 MONTHS) | HORSHAM, UNITED KINGDOM

Project roles: Console UI Programmer on Halo Wars 2 (Xbox One & Windows 10)

Console UI Programmer on Halo Wars 2: Awakening The Nightmare (Xbox One & Win 10)

April 2016 – March 2017 (11 months)

- . Implemented UI features using C++, Actionscript 3.0 and in-house graphical flow editor
- . Data-driven development methodologies (XML data)
- . Network synchronized UI for Co-op and Multiplayer
- . UI serialization support to communicate with backend and underlying engine infrastructure
- . Player statistics UI visualization
- . Integrated UI art and code linking

RARE LTD - MICROSOFT GAME STUDIOS | GAMEPLAY & UI SOFTWARE ENGINEER II

16TH DECEMBER 2013 – 5TH APRIL 2016 (2 YEARS 3 MONTHS) | TWYCROSS, UNITED KINGDOM

Project role: Gameplay Programmer on Sea of Thieves (Xbox One & Windows 10)

July 2014 – January 2015 | September 2015 – April 2016 (1 year 1 month)

. Gameplay prototyping & implementation

Project role: Main UI Programmer on Rare Replay (Xbox One)

January 2015 – September 2015 (8 months)

- . Made the global UI functional using C++, Actionscript 3.0 and Adobe Flash
- . Implemented a UI navigation system using event-driven code
- . Supported and collaborated with external partner Sprung studios doing UI flash integration
- . Collaborated with the designers and lead artist on Rare Replay to ensure quality in all aspects of the game
- . Took a lead & played a key role in the development of the UI within Rare Replay

Project role: UI & Game Flow Engineer on Kinect Sports Rivals (Xbox One)

16th December 2013 – July 2014 (7 months)

- . Implemented UI & gameflow improvements and features
- . Telemetry & UI support for KSR & KSR Demo
- . Created automated tests to test new features, UI screenflow and game logic

TRIUMPH STUDIOS | C++ GAMEPLAY / UI PROGRAMMER

12TH FEBRUARY 2013 - 13TH DECEMBER 2013 (10 MONTHS) | DELFT, THE NETHERLANDS

Project role: C++ Gameplay / UI Programmer on Age of Wonders III

15th July 2013 – 13th December 2013 (5 months)

- . Improved the Quest system to generate procedural content based on user-defined settings
- . Improved or implemented code for many core gameplay features
- . UI programming & optimization

Project role: C++ Gameplay / UI Programmer Intern on Age of Wonders III

12th February 2013 – 12th July 2013 (5 months)

- . Created a UI management system to avoid overlapping screens
- . Created an entire Quest system including UI support and gameplay code
- . Added functionality in LevelEditor to support user-created content for the Quest system

STUDENT JOBS

2011, 2012 & 2013

Student job as a college teacher (6 lectures / year) | C++ / 3D / Preproduction | Digital Arts & Entertainment

2009

Intern / Student job at Wondergraphs (5 months) | UI Graphic Designer / Flash Animator / ActionScript coder

EDUCATION

2010-2013

Digital Arts & Entertainment | Howest Kortrijk | Professional Bachelor Degree | Graduated with Honors

2009

Erasmus Exchange student at TAMK (5 months) | Interactive Media Program | Tampere, Finland

2006-2010

Communication & Multimedia design | Media & Design Academy KHLIM Genk | Academic Master Degree

SKILLS

LANGUAGES

English Professional
Dutch Native language
French Average

CODING & GAME DEVELOPMENT SOFTWARE KNOWLEDGE

Coding languages C++ | C#

Coding software Microsoft Visual Studio | MonoDevelop

Game engines Unity | Unreal Engine 4 | XNA Multimedia coding ActionScript 3.0 | CSS | xHTML

GRAPHIC DESIGN SOFTWARE KNOWLEDGE

2D Graphics Adobe Photoshop, Adobe Illustrator

3D Graphics 3D Studio Max

HOBBIES AND INTERESTS

Game development: programming & graphic design (3D and 2D) Video games: eSports, indie game development & game conferences

NOTABLE ACHIEVEMENTS

- C# university lecturer for 7 classes at Shanghai Vancouver Film School
- Setup the game development competition for Search for a Star 2017
- Received the title of '30 Under 30 2017' by Develop.
- Created a videogame application which enables people to play using eyetracking technology.
- Passed the 3ds Max 2014 Certified Professional Exam with a score of 91%.
- Received the award 'DAE Top Ace' for being the best overall DAE student of 2013 by Howest University
- Achieved 2nd place with my team in the Brains Eden game jam competition out of 31 teams.
- Graduated with honors and received a score of 90% for my internship at Triumph Studios.
- Obtained the title 'Autodesk Student Expert' for teaching Autodesk 3ds Max in a summer program.