Brady Ledger

Graduating student in M.Sc. Computer Science Interests in Graphics and Parallel computing Uppsala University, Lund University bledger@siggraph.orghttp://brady.pw

https://github.com/braedy

in http://linkedin.com/in/braedy

1 +46 (o) 765-64 91 42

Sernanders väg 9-532, 75262 Uppsala, Sweden

Education

2016- M.Sc. Thesis in Computer Graphics, Lund University, Sweden Minimising Light Leakage in Real-Time Photon Splatting.

2013- M.Sc. in Computer Science, Uppsala University, Sweden GPA: 4.6/5.0

2014-2014 M.Sc. in Software Engineering, Tongji University, People's Republic of China. Some college.
 2007-2011 B.Sc. Hons. in Computer Science, University of Durham, United Kingdom

Bachelor dissertation in morphological image processing.

Experience

2018- Software Engineering Consultant, FindOut Technologies AB, Sweden

2015-2016 Consultant C# WPF Developer, Uppstuk AB, Sweden

2014-2014 Conference Assistant, Game Developers Conference China, People's Republic of China

Skills

Programming C/C++, DX11/12, OpenGL, GPGPU, Java (OSGi), C#, Matlab, JavaScript, UX/UI, Make.

Language English (native); Swedish (working proficiency);

Mandarin Chinese, Korean (intermediate); French, German, Spanish (elementary).

Projects

2016 UC Berkley Computer Graphics & Imaging course projects.

2015 DirectX/D₃D Concepts: implementations of various common rendering practices and

engine creation for DX11 and DX12.

2015 Parallelism Optimisation: Low-level parallel implementations of an open-source pedestrian

simulation, using SIMD, OpenMP and OpenCL.

2015 Augmented Reality with Unity3D: study into interaction design and virtual control.

2014 Realtime GLSL Shadow Casting: graphics course mini-project on shaders.

WebGL Pong with Physics Engine: small game development project highlighting UI mechanics.

Involvement

Achievements VG (Pass with Distinction) - All Chinese language electives (Dalarna Högskolan, Sweden)

Organisations ACM, SIGGRAPH, AIAS Member

Referrals

Dr. Michael Doggett, PhD Dr. Mikael Laaksoharju, PhD Tim Pettersson
Associate Professor Director of Studies Chief Executive Officer

Lund University Graphics Division of Visual Information

Group (LUGG) and Interaction

Lund University Uppsala University Uppstuk AB

michael.doggett@cs.lth.se mikael.laaksoharju@it.uu.se tim.pettersson@uppstuk.se +46 (o) 46 - 222 4745 +46 (o) 18 - 471 3599 +46 (o) 72 - 545 8700