

Adam W. Brown :: Software Engineer

214 Cedar St.
Somerville MA, 02145
860-395-7211
adamwbrown@gmail.com
www.darkrockstudios.com

Skill Set

Java, C, C++, PHP, Linux, Android, MySQL, HTML5/CSS/JavaScript

C++: 6 years (3D Graphics Engine, Networking, Nintendo Wii)

Java: 5 years (DTV, MAAP, Android, Degree Focus)

PHP: 7 years (Database, Templates, AJAX)

Work experience

Software Engineer Software consulting focusing on Android development for mobile phones and tablets. Experience with both Android application development and web/server technologies for larger systems. Expertise in graphics technologies for development of games and other media rich applications.
Dark Rock Consulting
Boston, MA
JUN 2011

{ Java, Android SDK, Android NDK, OpenGL ES }

Software Engineer Multi-role software engineer, porting and maintaining the DirecTV Set Top Box software stack for new and existing platforms used by millions worldwide. Linux environment, Java application layer, C++ middle-ware layer, C systems layer. Worked closely with major hardware vendors (Samsung, Broadcom, Humax) as well as large software teams at DirecTV to solve complex problems.
Beechwoods Software
Boston, MA
MAY 2010 – JUN 2011

{ Java (CEE), C, C++, Linux Development Environment }

UX Engineer Front end ASP.NET developer on the main Monster.com sites. Enterprise level system with millions of users worldwide. Key aspects of work included: new site functionality, performance tuning, and cross-browser compatibility.
Monster Worldwide
Cambridge, MA
SEP 2009 - MAY 2010

{ JavaScript (jQuery), MSAJAX, ASP.NET, C#, HTML, CSS }

Lead Engine / Game Programmer Design and implementation of a commercial, real time, 3D engine for the Nintendo Wii. Ported many libraries to the console architecture as well as designed and implemented key aspects of the engine and game play. The game, [Gravitronix](#), is available on WiiWare.
Medaverse Studios LLC
Dover, NH
AUG 2007 – OCT 2009

{ C++ (STL, BOOST), Bullet Physics Engine, Renderer/Scene Graph Design, Engine Design, Porting Libraries, Game Play, GUI }

MAAP Developer J2EE programmer, developed software in production use in an enterprise level system: MAAP, which is utilized by several different departments of the state government such as the DMV and the State Police. (*Internship*)
NH State Dept. – DOS
Concord, NH
JUN 2006 – SEP 2006

{ Java (J2EE), TomCat, JSP, Swing }

Education

Plymouth State University Plymouth, NH 2004 - 2008

[*Earned*] Bachelor of Science

[*Major*] Computer Science

Valley Forge Military College Wayne, PA 2003 - 2004

[*Concentration*] Pre-Engineering

Related activities

- Captain of the Plymouth State Programming Team from 2005 to 2008
- darkrockstudios.com: Related Project Development
- [Black Engine](#): Binary Space Partitioning Tree based 3D Engine
- [Oceans Unleaded](#): A satirical game for Android