# Shawn Blakesley

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## **Objective**

Develop high quality, state-of-the-art software with the best and the brightest in the industry

#### **Technical Skills**

Java, C++ (including C++11), C, C#, GLSL, Perl, Python, Lua, CMake, JavaScript, .Net, FMod, Boost, OpenGL, DirectX, CUDA, OpenCL, Qt, Unity, Bullet Physics, and many more

#### **Education**

#### California State University Sacramento

Fall 2011 - Fall 2013

Graduate level coursework focusing on artificial intelligence and security

## California State University Sacramento

**Fall 2007 – Spring 2011** 

Bachelors of Science – Computer Science Minor – Physics

# **Experience**

## **Volcano Corporation**

Software Engineer II Jun. 2012 – Jan. 2014

Designed and created an automated integration test system Assisted in the design of an asynchronous medical software platform Developed code and documentation at a medical-grade standard Promoted from intern to level 2 engineer

#### **ITEST Summer Program at CSUS**

Head Instructor

**Summer 2013** 

Directed high school students in developing an elementary-level math educational game Shipped a simple game from the role of project manager Taught introductory game programming skills using Greenfoot

## **Peer and Academic Resource Center**

Adjunct Instructor

**Fall 2011 – Spring 2013** 

Supplemented students' education in an introductory programming class at CSUS Taught two sections of college-level introductory programming per semester

## **Projects**

Project	Contribution	Language
IVUS on OFact	Statechart design and implementation	C++
Automated Test System	Design, documentation, and implementation	Perl/C++
Build System	Maintained and extended CMake macros	CMake
ZLife: 2D Zombie Path-finding	Designed graphical representation and AI	Java
Senior Project	Project Lead	C#
3D Candy Collector Game	Headed UI and 3D graphics engine	Java
OpenGL 3D Engine	Created engine using JOGL	Java
Steganographic Encoder	Developed user interface and encoding algorit	thm Java

#### Achievements

# **International Collegiate Programming Contest**

**Fall of 2010 and Fall 2011** 

First place in local Sacramento State Contest (in a team of three) Ranked 27th of 75 teams in the Pacific region for 2010 and 36th of 94 teams in 2011

References upon request