Michael Firmin

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ABOUT ME

I have a strong background in both computer science and mathematics, and am interested in the computer graphics and animation fields. In particular, I am inspired by physically realistic animation, including physics based character animation, raytracing, and scientific visualization.

EDUCATION

Master of Science, Computer Science August 2012 - November 2014 University of British Columbia, Vancouver, BC, Research Area: Physics-Based Character Animation

Bachelor of Science, Applied Mathematics and Computer Science

2008-2012 Colorado School of Mines, Golden, CO,

Concentration: Applied Mathematics Effective Minor: Computer Science GPA: 3.92 (Summa Cum Laude)

WORK **EXPERIENCE**

Technical Lead Contractor

March 2015 - ongoing July 2014 - March 2015

3point Science Inc, Vancouver, BC

- Creation of web based visualization applications for education and training of geoscientific concepts
- Creation and maintenance of a framework for data binding, manipulation, and visualization
- Languages Used: Javascript, GLSL, Python, HTML, CSS
- Other Tools: WebGL, THREE.js, d3.js, Web-Components

T.A. for Data Structures and Algorithms September 2012 - May 2013 University of British Columbia, Vancouver, BC

- Helped design and manage course project on identifying data structures
- Graded Projects and Assignments
- Held weekly office hours and lab sessions
- Maintained course web page

T.A. for Linear Algebra and Computer Graphics courses August 2011 - May 2012 Colorado School of Mines, Golden, CO

- Graded Projects and Assignments
- Taught occasional lectures and lab sessions
- Held weekly office hours

Lab Technician

May 2008 - May 2012

Luca Technologies, Golden, CO

• Designed and carried out microbiological experiments.

RESEARCH

MSc - Physics Based Character Animation January 2013 - November 2014 University of British Columbia, Vancouver, BC

- Designed a scripting language to easily author controllers for motion of physically simulated humanoid characters.
- Designed an Optimization framework for learning new transitions between motions
- Primary language: C++
- Tools used: Open Dynamics Engine (ODE), Maya, openGL, Boost's xpressive grammar libraries, bash, git
- Cross-compatible with Linux (Mint, Ubuntu, openSUSE) and OSX

Publications and Conferences

- Controller Design for Multi-Skilled Bipedal Characters Journal Paper, Computer Graphics Forum, May 2015
- Design and Integration of Controllers for Simulated Characters MSc Thesis, UBC, November 2014
- Towards a Control Language for Authoring Humanoid Motions Abstract and Poster, Dynamic Walking, June 2014

PROJECT SHOWCASE

Raytracer/Photon Mapper Computer Graphics, CSM

- Basic ray tracer for simple scenes
- Primary language: C, C++
- Extended to include photon mapping
- Parallelized on CPU and GPU as a term project for a later course
- Tools used: openMP, MPI

3D Function Grapher Individual Project

- Adapted parallelized ray tracer to graph 3D mathematical functions.
- Primary language: C, C++

Model Viewer Computer Graphics, CSM

- Implemented simple model viewer given triangle mesh input
- Primary language: C++
- Tools used: openGL
- Used as a base for various other projects implementing textures, shadows, and subdivision

Fluid Simulation Numerical Partial Differential Equations term project, UBC

- Implemented simple smoke simulator
- Primary language: Matlab, C++
- Tools used: Euler libraries (C++)

Snake Motion Simulation Computer Animation term project, UBC

- Modelled the motion of a snake using spring and damper system.
- Primary language: Matlab, C++
- Tools used: Euler libraries (C++), openGL

 $Optimization\ Based\ Control\ of\ Simulated\ Articulated\ Rigid\ Bodies\ \ Numerical\ Optimization\ term\ project,\ UBC$

- \bullet Controlled the motion of a physically simulated N-link rigid articulated pendulum using a prioritized optimization scheme
- \bullet Primary language: C++
- Tools used: Euler libraries (C++), openGL, MOSEK

LEADERSHIP ROLES AND AWARDS

President, UBC CS Grad Student Association	June 2013 - May 2014
Councilor, UBC Alma Mater Society	2013 - 2014
Councilor, UBC Graduate Student Society	2013 - 2014
UBC CS Graduate TA Award	2012
CSM President's Scholarship	2008 - 2012
CSM Dean's List	2008 - 2012
Member of KME Mathematical Honor Society	2011 - 2012