Jason Fan

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EDUCATION

Tufts University, Medford MA

Expected May 2017

B.S. in Computer Science & Mathematics

GPA: 3.89 / 4.00, Dean's List (Fall 2013 - present)

Relavant courses: Data Structures, Algorithms, Graphics, Visualization, Programming Languages, Web Programming, Text Mining, Computation Theory, Abstract Algebra, Linear Algebra, Calculus

EXPERIENCE

Microsoft

June - September 2016 (12 weeks)

Software Development Intern, Enterprise Cloud Group, Engineering Systems

Redmond, WA

· Implemented a service, backed by Azure DocumentDB that allows users to launch and monitor the customization of Virtual Machines on an internal cloud service, in C#.

Teaching Assistant - Fall 2015 and Spring 2016

January - May 2016

Machine Structure & Assembly Language Programming (Fall 2015), Computation Theory (Spring 2016)

- \cdot Led and assisted lab sessions, and held office-hours weekly, helping students with Machine Structure problems in C in the fall of 2015.
- · Held regular office-hours to help students understand questions about NP-completeness, graph-theory and proof writing in the spring of 2016.

Ab Initio Software

June - August 2015 (11 weeks)

Software Development Intern
Wrote Law and that supportly ships on Ab Initia's process management and manitoring slice

- Wrote Java code that currently ships on Ab Initio's process management and monitoring client
 Shipped, built and helped design feature that allows administrators to customize the clients dashboard
- · Refactored a collection of anonymous data-structures into a type-safe and easily extensible class hierarchy
- · Shipped a Package for Support feature that collected and packaged information about a monitored process.

Microsoft June - July 2013 (5 weeks)

Marketing Intern, Consumer Channels Group, Xbox Team

Hong Kong, China

- · Evaluated and categorized over two-thirds Xbox One retailer stores in Hong Kong
- · Presented and participated at an Asia Pacific Region CCG Train-the-Trainer event for Xbox and Surface Teams.

PROJECTS

Ray Traced Constructive Solid Geometry Renderer

Spring 2016

Boston, MA

Computer graphics project written in C++ using OpenGL

- · Devised and implemented a method to express complex boolean and set operations applied to 3D shapes
- · Implemented a ray tracer that rendered photorealistic reflections, soft shadows and used recursive programming language constructs to render complex scenes.

Force Directed Edge Bundling Methods, Models, and Implementations

Fall 2015

A visualization technique implemented in Java and the 'Processing' Framework/Library

- · Improved and implemented a physics based, iterative method of grouping edges to simplify complex graphs.
- · Collaborated with 2 other team members leading the implementation and improvement of the mathematical model that powered our solution.

Visualizing the Urbanization of the World with Wikipedia data

Spring 2015

Text Mining project developed using Python, JavaScript and D3

· Parsed 60GB of Wikipedia markup to create a web application to explore when and where settlements around the world were established.

Stealth Shrooms Game - Boston Game Jam 2015

Spring 2015

· Built a hallucination simulation game using Unity and C# with a team of 2 artists and 4 programers in 2 days.

SKILLS

Languages C/C++, Python, JavaScript, C#, LaTex, ML, (Worked with: Java, HTML)

Frameworks Node.js, MongoDB, ASP.NET Core (Worked with: SQL, OpenGL, D3)

Tools Vim, Unix, Git & Github, Perforce, IntelliJ, Visual Studio, Powershell

Mandarin and Cantonese, proficient in spoken spanish