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David Yu

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|-------------------|--|---------------------|
| Experience | Software Engineer , Visual Concepts, Novato, CA | June 2013 - present |
| | <ul style="list-style-type: none">• Significant work in Edit Player feature and implemented 11 other menus in NBA 2K14 for PS4 and Xbox ONE (released Nov 15, 2013).• Fixed bugs and implemented a pre-order bonus feature in NBA 2K14 for Xbox 360 and PS3 (released Oct 1, 2013) | |
| | CS 112 Undergraduate Course Grader , Yale, New Haven, CT | Spring 2013 |
| | <ul style="list-style-type: none">• Graded problem sets and midterm• Held office hours to assist students with programming assignments | |
| | Software Engineer in Test Intern , Microsoft, Bellevue, WA | Summer 2012 |
| Skills | <ul style="list-style-type: none">• Implemented UI automation in C#• Tested and delivered a quality feature of Windows 8 Ads in Apps• Assisted with integration of new test framework into team workflow | |
| | UI Development Consultant , ActualFood, New Haven, CT | Summer 2011 |
| | <ul style="list-style-type: none">• Prototyped internal front-end in HTML5, CSS, and JavaScript | |
| Education | Proficient in: C, ActionScript, JavaScript, and Haxe | |
| | Comfortable with: C++ 98, C#, Python, Java, Standard ML, Haskell, shell scripting | |
| Education | Design: Flash, Illustrator, Photoshop. Blender | |
| | B.S. in Computer Science, Yale University, New Haven, CT | May 2013 |
| Education | <ul style="list-style-type: none">• Thesis: <i>On Network Policy Composition and the Maple SDN Controller</i>• Advanced Topics in Computer Graphics• Compilers and Interpreters• Computer Graphics• Computer Networks• Operating Systems | |
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| Coursework | LZW: compression/decompression utility using prunable hash-tables | |
| | PIOS: distributed, deterministic instructional operating system | |
| Coursework | Raytracer: with stochastic anti-aliasing and BSP acceleration | |
| | TCC: Compiler for the Tiger programming language in Standard ML | |
| | TCP Reno: reliable transport and congestion control in Fishnet simulator | |
| Coursework | | |
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| Projects | | |
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| | Jumpman: (my first game!) co-operative physics-based platformer in Flash | |
| | Poisson: casual game for Windows Phone. Worked on smooth AI steering | |
| | Exorcist: unco-operative advengame. Worked on per-pixel parsing and level design. | |
| | Qubert: incomplete 3D Q-bert clone in OpenGL with spline-based movement. | |
| | F₀: F-Zero-esque prototype in HTML5 with networked multiplayer on Node and Web-Socket. | |

Honors

Sheffield Scholarship (2012)

Objective

To assist in redefining or implementing the next generation of story-driven games. To work on interesting, hard problems on the intersection of mathematics, art, engineering, and computer science (yes, really).