

# Phil Chu

Technicat LLC

Developing software since the 80s

- LC Technicat LLC
- Las Vegas, US
- https://technicat.com/

### **Elsewhere**

Github

Mastodon

### **Toolkit**

**App Development** 

**Game Development** 

**Graphics** 

**Programming** 

Writin

### Languages

English

Cantonese

Korean

Overview

Experiences 30

Writing 2

# Experience activity

March 2016



Started 1 project

# **№** Cinefex iPad Edition

An iPad reader for the Cinefex visual effects magazine, with extras such as videos and image galleries.

- Facilicated transfer from original developer to Cinefex LLC
- Fixed in-app-purchase issues
- Updated video player after Apple dropped support for previous API
- Updated issue download code after Apple dropped support for previous API (notice a trend?)
- Optimized startup time and browsing
- Updated to comply with ever-changing Apple requirements



Started 1 project

Talk Dim Sum

### August 2011



Started 1 project

# ▶ Emo-Ray vs. the Intergalactic Teddy Bears

A Playstation Home driving/shooting game with alien invader teddy bears.

- Implemented collision physics among cars
- Programmer credit displayed in-world



Started 1 project

# **№** RC Rally

A Playstation Home multiplayer racing game.

Made some UI fixes just before release

### November 2008



Started 1 project

# **№** HyperBowl

Be the ball! A Unity reimplementation of the classic bowling game, licensed from Hyper Entertainment.

- One of MacLife's Greatest iPhone Apps of 2009
- Available on the App Store and Steam
- Formerly available on the Amazon Appstore, Nook store, Itch.io, and various crappy app stores (crappstores?)

#### August 2007



## ▶ Blue Mars

A 3D virtual world implemented with CryEngine.

- Documented the Lua API and framework for creating minigames on the community wiki (a CryEngine wiki even copied part of it!)
- Integrated newer versions of Scaleform, including Scaleform IME for localization
- Tweaked CryEngine physics to support an in-world golf game
- Attended in-world developer meetings. Better than Zoom.

#### May 2007



## Started 1 project

# **№** Fugu Games

Small games released as webplayers, Mac widgets, and mobile apps.

- Fugu Maze, a suspense maze walkthrough that got twenty thousand downloads on the App Store in the first week and then a trickle after I started charging for it
- Fugu Bowl, a simple proof of concept for HyperBowl that got low ratings but was my most downloaded app (until Apple rejected upgrades).

#### April 2007



### Started 1 project

## ▶ Nendo

A nifty 3D modeler originally developed at Nichimen Graphics.

Updated to work on Windows XP.

### August 2006



## Started 1 project

## ▶ Darkwatch

A vampire western for Playstation 2 and Xbox. demo builds.

Worked on HUD elements for health, ammo, special powers

- Implemented split-screen (multiple Renderware cameras) for multiplayer
- Added PAL support
- Integrated Lua scripting for audio effects and HUD elements
- Received programmer credit (but oddly required to list city of birth)

#### November 2003



## Started 1 project

## ➢ Tech Deck: Bare Knuckle Grind

A skateboarding game bundled with Tech Deck figures.

- Implemented installers so each game could be packaged separately and installed in any sequence
- Added dynamic shadows to replace the placeholder blob shadows (and then switched back to the blog shadows because the art director liked them better)
- Set up a push-button scripted build system so the producers could create a latest build from the subversion source at any time

#### December 2000



### Started 1 project

# **№** HyperBowl

A 3D attraction bowling game, rolling in fanciful locations.

- Added localization support, particularly for Jillian's installations in Montreal (French)
- Implemented support for (potential) new lanes, e.g. a toy room, motocross slope...
- Profiled, optimized (those lanes kept getting bigger and bigger)
- Fixes for new graphics cards (pesky w-buffer...)
- Changes to facilitate arcade and PC versions (I'm there in the mobygames credits)

#### March 1999



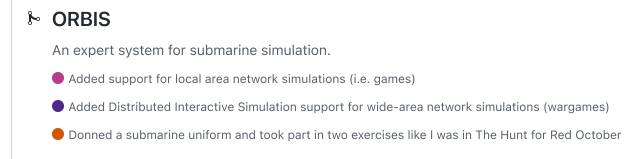
### Earned 1 award

Leverage for Planning/Scheduling

December 1999
Joined Technicat LLC
<ul> <li>working for myself</li> </ul>
lovember 1999
Started 1 project
<ul> <li>Neomar</li> <li>One of the first mobile web browsers, conforming to WAP standards.</li> <li>Implemented an HTTP proxy in Java for the Neomar WAP gateway</li> </ul>
<ul><li>Launched on Motient's Blackberry service</li><li>Company assets acquired by Good Technology</li></ul>
October 1998  Started 1 project  Leverage for Planning
lovember 1998
Started 1 project  Leverage for Scheduling
August 1997
Started 1 project
<ul> <li>Mirai</li> <li>Successor to N-World</li> <li>Fixed some graphics code (which I eventually realized was originally written by me)</li> </ul>

• visited 3D hardware vendors in Silicon Valley (including a young nVidia) to get test cards and discuss OpenGL issues

Used to make Gollum in the Lord of the Rings movies.		
ovember 1995		
Started 1 project		
<b>№ N-World</b>		
A 3D modeling a (written in Lisp,	and animation package descended once upon a time from the Symbolics Graphics Group shhh!).	
Ported from Iris	GL to OpenGL on SGI workstations	
Ported from Irix	to Windows NT	
<ul><li>Manager of Cor</li></ul>	e Software (I made up the title)	
Used in the ma	ing of Mario 3D.	
eptember 1993  Earned 1 award		
Maritime Simulation	Demonstration	
• Maritime Simulation	Demonstration	
ay 1993		
Finished 1 degree at	Johns Hopkins University	
Masters degree · Co	mputer Science	
cember 1993		
Earned 1 award		
First Hubble Servici	ng Mission	
vember 1992		
Started 1 project		



#### October 1990



Started 1 project

# **№** Proposal Entry Processor

A syntax-directed Emacs mode used by astronomers and Institute staff to prepare and edit Space Telescope observation proposals.

• A member of the proposal preparation staff asked for my project to be continued after I left (but alas, no takers).

### September 1989



Started 1 project

Database Accelerator

### May 1988



Joined various

working for the man



Started 1 project

DROID

Finished 1 degree at Massachusetts Institute of Technology

Bachelors degree · Computer Science and Engineering



Started 1 project

# ➢ Multilisp

Bachelors thesis project implementing an Othello game in Multilisp (Multello) to run on the Concert 32-processor computer, trying various parallelism strategies to compare processor utilization and final performance.

- Wrote the thesis in LaTeX on a Symbolics Lisp Machine.
- Cited in a PhD thesis.

May 1987



Started 1 project



May 1984



Finished 1 degree at West Senior High School

High school degree · Iowa

Inspired by @nataliemarleny Built by @mathieudutour using Primer and JSON Resume

Create your own portfolio with JSON Resume GitHub theme.