

Bob Chamot

email: bob@chamotlabs.com • portfolio: bob.chamotlabs.com
530 E. Hillside Rd. • Naperville, IL 60540 • (630) 401-0997

Overview

Dedicated, detail-oriented game designer. Over 5 years of experience in level design, systems design, scripting, and more. Uncommonly broad background in both art & programming.

Skills

Languages: Lua, C/C#/C++, Dante, & other C-like languages; xml
Software: Maya, Photoshop, SketchUp, MS Office, MediaWiki
Engines: Unity, Unreal3, Quantum3, Infernal, CTG, BCG, Vicious
Platforms: PC, iOS, Android, Wii, Wii U, Xbox 360, PSP, PS2, PS3

Experience

High Voltage Software 11/2008 – 4/2014

Game Designer

- Shipped over a dozen titles including The Conduit, Conduit 2, Nickelodeon Fit, NickToons MLB, Kinect Star Wars, & Le Vamp
- Designed levels including brainstorming, 2D layout, 3D construction, gameplay prototyping, user input handling, asset placement, events & scripting, game & cinematic cameras, combat, optimization, iteration/revision, balancing, and Art/Dev support
- Wrote accessible, error-free technical documentation, pitches, & creative writing
- Researched & adapted to each project's audience, genre, hardware, engine, workflow, etc.
- Improved team efficiency & gameplay through data-driven tools & documents

ExcaliburWorld Software 6/2005 – 5/2007

Game Developer

- Spearheaded, implemented, & refined vehicle physics & gameplay
- Planned, constructed, populated, & tested new levels
- Created and improved 2D & promotional art assets

UIUC SimEd Research Group 2/2006 – 8/2006

3D Artist

- Created original, animatable characters & photorealistic environments
- Presented “Using VR Simulations as a Research Tool” at ACM SIGGRAPH 2006

Dawn of Infinity Developers Group 1/2003 – 12/2007

Content Manager

- Coordinated production of art assets
- Informed & engaged the community on development

Education

University of Illinois at Urbana-Champaign 8/2002 – 5/2006

Bachelor of Science in Computer Science, College of Engineering

Application Sequence in Art & Design, in connection with Parkland College