**Joe Shochet** [shochet@gmail.com](mailto:shochet@gmail.com)

28243 Foxlane Drive, Canyon Country CA 91351 Mobile 661-755-1380

Portfolio on JoeShochet.com

**Developer of innovative interactive entertainment for all ages.**

**codeSpark**, Pasadena CA

Co-Founder and Chief Product Officer, 2014-present

* Co-founded a venture backed learning game startup
* Leading design and development of The Foos – a game that teaches computer science concepts to kids aged 5-8. Launched internationally on all major platforms in November 2014.

**Shochet Studios LLC**, Santa Clarita, CA

Founder and CEO, 2013-Present

* Interactive design and development studio for games, theme parks, education, and more. Notable clients include Disney Imagineering, Intel, and University of Southern California.

**Rebel Entertainment,** A Division of IAC, Burbank, CA

Vice President of Creative, 2010-2013

* Created and released Dungeon Rampage on Facebook, Kongregate, and web – a highly rated free-to-play mid-core dungeon crawler with over 12 million players worldwide
* Held a senior role in all aspects of development: project leadership, design, monetization, metrics analysis, gameplay programming, tool creation, scheduling, and team management

**Hangout Industries**, North Hollywood, CA

Creative Director, 2009-2010

* Created Superstar City, an innovative viral Facebook game with a Unity3D virtual world, customizable avatars, real world brands and music, mini-games, and virtual items
* Responsible for leading game design, art direction, and contributed to Unity3D client programming
* Strong focus on analytics, agile development, and lean startup principles

**Disney Online Studios**, North Hollywood, CA

Creative Director, 2003-2009

* Oversaw creative execution of virtual worlds, casual games, and franchise websites
* Managed community team, art directors, and game designers
* Led design and programming on several games, concepted and pitched new projects

**Walt Disney Imagineering**, Glendale, CA

Designer and Programmer, VR Studio, Research and Development 1997-2003

* Led game design, game programming, and level design on Toontown Online
* Game design and programming on three interactive theme park attractions for DisneyQuest
* Created theme park architectural visualizations and ride simulations for Disney theme parks
* Prototyped emerging technologies including virtual sets, interactive characters, and virtual reality

**User Interface Research Lab**, University of Virginia, Charlottesville, VA

Researcher, 1994-1997

* Developed Alice 3D graphics prototyping API and real time 3D texture painting tool
* Researched cutting-edge virtual reality interfaces and applications

**Skills**

* **Expertise**: gameplay design and programming, free-to-play, mobile, social, casual and mid-core audiences, massively multiplayer, tool development, virtual and augmented reality, analytics, online child safety, education
* **Programming**: C#, Python, ActionScript3, C++, Java, JavaScript, PHP, Scheme, Smalltalk
* **Technology**: Unity3D, iOS, Facebook API, Flash, MySQL, REST, TCP/IP, Unix, Panda3D
* **Art**: Photoshop, Flash, motion capture

**Completed Projects**

2014 The Foos (iOS, Android, thefoos.com)

2012 Dungeon Rampage (Facebook, Kongregate, DungeonRampage.com)

2010 Superstar City (Facebook)

2009 Disney XD Game Portal (disneyxd.com)

2008 Disney Princesses Franchise Site (disneyprincess.com)

2007 Disney’s Pirates of the Caribbean Online MMO (piratesonline.com)

2003 Disney’s Toontown Online MMO (toontown.com)

1999 Pirates of the Caribbean: Battle for Buccaneer Gold (DisneyQuest Virtual Theme Park Ride)

1998 Hercules in the Underworld (DisneyQuest Virtual Theme Park Ride)

1998 Aladdin’s Magic Carpet Ride (DisneyQuest Virtual Theme Park Ride)

1997 Alice 3D Programming Environment (alice.org)

**Awards**

* Parents’ Choice Gold Award 2014 – The Foos
* Children’s Technology Review Editor’s Choice 2014 – The Foos
* Named Pioneer Redefining Play and Re-imagining Learning 2014 by Lego Foundation
* Games.com Best Social Game of 2012 – Dungeon Rampage
* Facebook Top Rated Social Games of 2012 – Dungeon Rampage
* [Computer Gaming World](http://en.wikipedia.org/wiki/Computer_Gaming_World), 2003 MMORPG Game of the Year – Toontown Online
* [Webby](http://en.wikipedia.org/wiki/Webby) Awards, 2003 People's Voice Award, Kids Category – Toontown Online
* Parents' Choice Foundation, 2003 Silver Honor – Toontown Online
* Children's Software Review, 2003 All Star Software Award – Toontown Online
* THEA Award for Excellence in Themed Entertainment 2001 – DisneyQuest Pirates of the Caribbean

**Publications, Lectures, and Patents**

* Joe Shochet. *Empowering Young Creators*. iKids 2015 invited panelist.
* Mike Goslin, Joe Shochet. *10 Ways to Make Your Game Appeal to Teens*. GDC Austin Lecture 2009.
* Joe Shochet, Darren Ranalli, Jesse Schell. Patent # 036807: *A Multi-User Interactive Communication Network Environment*. Disney Enterprises, Inc. 2004
* Mike Goslin, Joe Shochet, and Jesse Schell, *Toontown Online: Building Massively Multiplayer Games for the Masses.*  Massively Multiplayer Game Development. Charles River Media. 2003
* Mark R. Mine, Joe Shochet, Roger Hughston, Walt Disney Internet Group VR Studio. *Building a Massively Multiplayer Game for the Million: Disney’s Toontown Online*. ACM Computers in Entertainment Volume 1 Issue 1 October 2003.
* Joe Shochet, Jesse Schell. *Kid’s Communities: What Works, What Doesn’t*. GDC Lecture 2002.
* Jesse Schell, Joe Shochet, *Designing Interactive Theme Park Rides*, IEEE Computer Graphics and Applications, Volume 21 Issue 4, July 2001.
* Joe Shochet, Noah Dudley. *Building an LBE Attraction: Hercules in the Underworld, A Case Study*. GDC Lecture 1999.
* Jeffrey S. Pierce, Steve Audia, Tommy Burnette, Kevin Christiansen, Dennis Cosgrove, Matthew Conway, Ken Hinckley, Kristen Monkaitis, James Patten, Joe Shochet, David Staack, Brian Stearns, Chris Sturgill, George H. Williams, Randy F. Pausch. *Alice: Easy to Use Interactive 3D Graphics*. ACM Symposium on User Interface Software and Technology (UIST), 1997.
* Joe Shochet, Randy Pausch, and Matt Conway. *On-The-Fly Behavioral Culling in the Alice System*. Siggraph 1995.

**Volunteering**

* **First Lego League Coach**, 2011-present. Teaching programming and STEM concepts to elementary aged students using the Lego Mindstorms platform.
* **Project Linus**: An organization that hand makes blankets for critically ill children.

**Education**

**University of Virginia**, Charlottesville, VA

Bachelor of Science in Computer Science, 1997

Dean's List, Intermediate Honors with High Distinction

Barth Gilchrist Engineering Scholar

William B. Fitzgerald Foundation Scholar