Karthik Srinivasan

· SOFTWARE ENGINEER

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Education

University of Southern California

Los Angles, US

MASTERS IN COMPUTER SCIENCE

May 2015

- · Course Grader: Computer Graphics, and Introduction to Robotics
- · App Developer (iOS/Web): School of Psychology

University of Edinburgh Edinburgh, UK

BACHELORS OF ENGINEERING IN COMPUTER SCIENCE WITH HONORS

May 2012

- Consistent Performance Award from IBM for System Design Project 2011, Robotic Football
- Professional Member in British Computer Society

Experience _____

Imagination Technologies Santa Clara, CA

SOFTWARE DESIGN ENGINEER

July 2015 - Present

- Developed and maintained Buildbot/Jenkins service for FPGA emulation builds.
- Designed and implemented web based control center to manage FPGA emulation and platforms.
- Developed automation tools and framework for emulation testing for MIPS based CPU.
- Technologies: Python, JavaScript, Python-Flask, Buildbot, Jenkins

DreamWorks Animation Glendale, CA

SOFTWARE ENGINEER INTERN Sept. 2014 - Apr. 2015

- · Developed automation and testing components in the pipeline for continuous integration and deployment.
- Developed tools to improve productivity and reliability of animation validator suite.
- Technologies: C++, Python, and Cassandra(CRUD)

Amazon Inc Seattle, WA

SOFTWARE DEVELOPMENT ENGINEER INTERN

May 2014 - Aug. 2014

- Implemented a new Product scoping for sorting the item variations on Amazon Website.
- Designed and developed a new web-based servicing tool for our client.
- Technologies: Java, JavaScript, Spring MVC, DynamoDB and Amazon Internal tools

Technical Skills

Development Skills WebServices, RestAPIs, QA Automation, Scripting

Programming Languages Python, Java, C++, JavaScript, HTML

Software Suites MySQL, Buildbot, Jenkins, JS Frameworks, NW.js

Academic and Personal Projects _

Cricketism Fantasy League, Chrome Extension

Los Angeles, CA

PERSONAL

Dec. 2015

• An extension for Chrome browser to calculate points for a fantasy league based on Cricket.

Trojan Run, a mobile based 3D game using Unity3D

Los Angeles, CA

GAME DEVELOPMENT, UNIVERSITY OF SOUTHERN CALIFORNIA

Jan. 2014 - Apr. 2014

• Designed and implemented a 3D game using Unity3D Engine.

Character Animation using Dual Quaternion Blending

Los Angeles, CA

COMPUTER GRAPHICS, USC

Feb. 2014

• Developed Animation System to compare linear weighted blending and dual quaternion blending techniques.

Pebble watch controlled device

Las Vegas, NV

PERSONAL, ATT HACKATHON

Jan. 2014

• Developed an application using which you can control appliances based on Pebble Watch, Freescale and ATT M2X.

FEBRUARY 28, 2017 KARTHIK SRINIVASAN · RÉSUMÉ