# GOVARTHANAN VASUDEVAN

### APPLICATION PROGRAMMER

An application programmer having eight years of experience in distributed architecture and graphics programming. Problem solver, can-do attitude and individual contributor.

## EXPERIENCES

Present May-2018

# **Senior Software Engineer**

Trimble Information Technologies

♥ Chennai

- Design and Develop features for Trimble Earthwork's Control system
- Primary role involves implementing graphics feature using OpenGL in android client as well as in server written in C++

May-2018 • Aug-2014

# **Senior Software Engineer**

Bally Technology(Scientific Games)

♥ Bangalore

- · Designed and Developed new digital signage application with Google cloud technologies
- Owner of media player module of Bally's CoolSign digital signage application

Aug-2014 July-2011

## **Software Engineer**

Tata Elxsi & Sony India(as a consultant)

♥ Bangalore

 Involved in the development of sample applications and validate APIs functionalities for PlayStation 4 graphics libraries

# SELECTED PROJECTS

Present 2018

## **Trimble Earthworks**

Trimble Technologies

- Project Description: The Trimble Earthworks Grade Control System is Trimble's next-generation grade control platform for excavators, dozers and mining machines. Reengineered from the ground up, the Trimble Earthworks Grade Control System features intuitive, easy-to-learn software that runs on an Android operating system.
- Technology and Language used: C++11, C++14, Google Protocol Buffer and FlatBuffers, Android OS, OpenGL ES3.0
- Accomplishment
- AR Camera: Task involves calibrating physical camera using OpenCV and reconstructing 3D perspective view on top of the camera feed to achieve the augmented reality view. Also implemented functionalities to handle communication between android client and the camera to get/set specific parameters based on camera's spec. Optimized and implemented retry and synchronizing camera communication between android client and server. Optimized decoding of camera MJPEG frame in android client to reduce the latency.
- Level and Slope design: Developed features to allow operator to create simple level and slope design dynamically on the field/site. The task involved analyzing and incorporating changes in the existing module of the server and visualize corresponding surface with respect to machine position in android client using OpenGL.
- Developed feature to calibrate cab rotation sensor(gives current heading information) and it involves instructing operator to perform appropriate step based on device instructions received through CAN protocol and communicating device to move on to next stage.
- Dig and Dump identification: Designed and developed dig and dump identification feature for large wheel loader and front shovel based on few rules such as bucket, stick angle and machine movements

2018 2016

#### **SG Live Media**

Bally Technologies (Scientific Games)

- Project Description: The main aim of this project is to design and develop cloud based digital signage product for casino industry by utilizing Google App engine cloud service and chrome APP as client
- Complete software design and development responsibility of SG Live media and its components such as server hosted in GAE and client app in chrome box
- Release 1: Designed and developed common media player for both content creator and chrome app player. Used WebGL to render the content(combination of image, video and text).
- Finalized to use Django server framework as it comes with default admin site
- Finalized to use Firabase API to create communication between server and client
- Release 2: Delivered lot of custom features specific to casino industry such as progressive font meter, live text ...etc

2018 2014

#### CoolSign

Bally Technologies (Scientific Games)

• Project Description: CoolSign is one of the best digital signage product in casino industry. Aim of this project is to provide best experience for customer through digital signage.

# CONTACT INFO

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in http://bit.ly/313Dt9B

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# **SKILLS**

# **GRAPHICS LIBRARY**

OpenGL 3.3 OpenGL ES 3.0 WebGI 2.0, HTML5 Canvas Sony Proprietary Libraries (libgnm, libgnmx)

### **LANGUAGES**

C, C++11HTMI 5 Java script(ECMA6.0) Python(moderate) Go(beginner)

#### **PLATFORMS**

Windows, Linux Android - GLSurfaceView. Knowledge about Activity life cycle Android-ndk

### **CLOUD PLATFORM**

Google App Engine Google Cloud Storage Google Cloud SQL Firebase API Django Framework

#### **OTHERS**

Google Protobuff Google Test(gTest) Git, VS2017, Jira and Jenkins

- Accomplishment:
- · Complete Software development and maintenance responsibility for CoolSign's proprietary Media
- Developed new feature called Font Meter. Font meter will be used to display progressive or jackpot value whenever multiple customer are playing a game on slot machine. This feature will save content developer time since the images required for meter is directly loaded from selected font file(TTF).
- Developed Asset locking feature to lock the prepared asset in Content creator tool. Once an asset is locked, then it cannot be edited till user unlock the asset

# GOVARTHANAN VASUDEVAN

#### **APPLICATION PROGRAMMER**

# SELECTED PROJECTS

2014 2012

# PlayStation 4

Sony India(as a consultant from Tata Elxsi)

- Designed and implemented sample applications to test various feature offered in libgnm and libgnmx
- Here learnt lot of techniques such as compute, tessellation and geometry shader Post processing techniques Instancing - Drawing of many instance of same polygon

## **EDUCATION**

2007 2011 **B.Tech in Information Technology** 

Anna University(Mailam Engineering College) First class with distinction - 80%

♥ Mailam, Tamilnadu

2005 2007 **Higher Secondary Education** 

Govt. Higher Secondary School

Stood first in the school with 89.3%

2004 2005 **SSLC** 

Govt. Higher Secondary School Stood first in the school with 89.3% ♥ Panamalai Pettai, Villupuram, TN

♥ Panamalai Pettai, Villupuram, TN

# **HOBBIES**

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♠ Listening to music