Francesco DiPietro

Email: fad4470@rit.edu Phone: [Upon request] Website: https://fad4470.github.io/

OBJECTIVE

Currently seeking an internship from April to December 2016. I am an extremely focused individual planning for a career within the professional games industry or a related field. Strong computer skills, team player and fast learner.

SKILLS

Languages

C++, C#, Javascript, Python, Bash, Java, HTML, CSS

Libraries & Frameworks

Node.js, Android SDK, XNA, OpenGL, DirectX, LWJGL

Software

Git, Subversion, Unity3D, Autodesk 3DS Max, Autodesk Maya, Blender, Audacity, Adobe Photoshop, GIMP, Inkscape, Visual Studio

PROJECTS

Really Make Android Phone App

Freelance Project

A mobile application designed to permit people to fabricate pottery shapes using a 3D virtual potter's wheel.

Grocery Ultimate Market Page

Freelance Project

Mentorship while developing the webserver backend for an Android mobile and web application.

Kingdom Co-op

Course Project

A networked strategy game created in Unity3D with a team of 3 people with the purpose of exploring asymmetric co-operative experiences.

Arduino Smartwatch

Course Project

A fully-functional Arduino Lilypad powered smartwatch with 3D printed chassis and Android connectivity.

EXPERIENCE

Student at Rochester Institute of Technology

Pursuing a bachelor's degree in Game Development and Design. Focus:

Sept 2012 - Present (3 years 5 months)

- Graphics engine design with OpenGL and DirectX
- General game logic and the user experience
- The development process in a team setting

Assistant Graphic Architect

On an Android application.

Responsibilities:

• Evaluation of the application's graphic sub-system implementation.

Finding and discussing failures of the graphic sub-system

Repairing failures and adding features to help artistic development

Jun 2015 - Aug 2015 (3 months)

Jun 2013 - Aug 2014

(1 year 3 months)

internalDrive Inc.

Chapel-Hill, NC

Tech Camps Instructor at internalDrive

Camp counsellor and class instructor.

Responsibilities:

· Creating an engaging learning environment

• Prepare lesson plans and lead activities

• Ensure all students are meeting set curriculum goals

- Apply behaviour management techniques to enforce rules and safety regulations
- Supervise students and maintain a safe environment

HONORS

- Dean's List Academic Year 2014-2015, B. Thomas Golisano College of Computing & Information Sciences
- Dean's List Winter Quarter 2012-2013, B. Thomas Golisano College of Computing & Information Sciences
- Dean's List Fall Quarter 2012-2013, B. Thomas Golisano College of Computing & Information Sciences
- **VEX Robotics World Championship**
- VEX Robotics World Championship Design Challenge 1st Place

ReallyMake LLC