RITWIK DUTTA

Address: 928 Bluebonnet Dr., Sunnyvale, CA 94086

Cell: 408-406-3722 Email: ritzymail@gmail.com

Site: <u>ritwikd.com</u> Blog: <u>blog.ritwikd.com</u>

OBJECTIVE

To use and develop my computer science skills in an environment that challenges me and facilitates further learning.

EDUCATION

Archbishop Mitty High School 2012 - 2016 Stratford Middle School 2009 - 2012

Millikin Elementary School 2003 - 2009

SKILLS

Programming

Python, C/C++,Java, Linux CLI

5 years of experience with data structures, algorithms, and simple tools (*e.g.*, sorting, trees, linked lists)

Web Development

HTML, CSS, JavaScript, PyMongo

3 years of experience with creating websites either from scratch or using various online technologies and frameworks (*e.g.*, HTML5, CSS3, jQuery, Bootstrap, WordPress, MongoDB, PyMongo)

Graphics

Adobe PhotoShop, Inkscape

3 years of experience in creating images or logos for various projects

Video/Audio Editing

Adobe After Effects, Audacity

3 years of experience in creating short films, gaming videos, and background audio

IDEs/VC

Eclipse, IntelliJ, Git

4 years of experience in writing code, managing files, and general project for various programming applications and projects

Editors

Vim, SublimeText, Geany

3 years of experience in writing code for various programming applications and projects

TEAMS

Computer Science Club

10th Grade

Worked with peers on solutions to previous Stanford ProCo problems and taught others about topics in computer science

Robotics

9th Grade

Worked with peers on the 2013 FRC competition Ultimate Ascent to design and program an autonomous and teleoperated robot and represented school at Sacramento Valley Regional competition

Science

8th Grade

Represented school in the National US Department of Energy Science Bowl as physics and math question specialist

PROJECTS

Max Keyboard Configurator

Personal

Summer 2014

Working with Max Keyboards to create a web-based utility to create customized keyboard designs with a variety of different layouts (<u>demo</u>, <u>Max Keyboard</u>)

Georgia Tech Health Dashboard 2014

Georgia Tech

Summer

Working at Georgia Tech to create a free and open-source end-to-end software system for monitoring long term care patients in smart homes (<u>report here</u>).

Robotics Camp Mentor 2014

School

Summer

Helping younger children (from 4th to 8th grade) with creating simple robots and teaching them simple engineering concepts

K.A.R.E

Personal

Spring 2014

Creating a GitHub recommendation engine by using the GitHub API to fetch data about user "starring" to generate good-quality results (K.A.R.E)

Password Manager

Personal

Spring 2014

Writing a GUI-based password manager in pure Python using 128-bit AES encryption and 256-bit password encryption with a WxWidgets frontend (SecureWallet)

Robotics Camp Mentor 2013

School

Summer

Helping younger children (from 4th to 8th grade) with creating simple robots and teaching them simple engineering concepts

Display Latency Testing

NVIDIA

Summer 2012

Using photoelectric sensors and HDMI signal equipment to test response time on various LCD TVs in various display modes (cinema mode, vivid mode, and gaming mode)

3D Anaglyph Generation

School

Fall 2010

Shooting 2D images at varying horizontal separations, combining them into 3D analyphs, and using the ITU.BT 500 image quality scale to deduce the optimal distance (2.5") for human viewing (report here)

EXTRACURRICULAR

Reading Music Movies Video Games Guitar Biking Swimming