# **Fadee Kannah**

792 N Mollison Ave #19 El Cajon, CA 92021



(619) 277-7427 fadeekannah@gmail.com www.mrkannah.com

# **OBJECTIVE**

To obtain an internship in the computer engineering and science fields

#### **EDUCATION**

B.S., Computer Engineering with Computer Science minor, San Diego State University, GPA: 3.44, EXP GRAD 5/16

## **WORK EXPERIENCE**

**Information Technology Assistant,** Office of Educational Opportunity Programs & Ethnic Affairs at SDSU

• Department liaison to Student Affairs Information Systems Management

June 2012 – Present

- Manage, assess, and maintain entire department inventory of over \$100k worth of hardware and software equipment
- Developed and maintain, department website, meeting Federal ADA Compliances

**Information Technology Assistant,** College of Education at San Diego State University

June – August 2013

- Resolved faculty's technological difficulties
- Installed hardware, software, and peripherals on multiple computers for the department

Web and Graphics Designer, California Health Escort Services

April – June 2012

Brian Allen Carpet Cleaning

March – April 2012

Washington Dentistry

January – February 2013

- Designed logos, brochures and QR code
- Created multi language website

- Designed flash & HTML websites
- Designed photo galleries

#### **PROJECTS**

Designer, Membership Management Database, HiTech EdVentures

October 2013 – Present

• An improved online user friendly database that manages members' attendance and payments

**Designer, Aztec Course Snatcher** 

January 2013 – Present

• Google chrome packaged app to assist in registering for classes at SDSU

Designer, Mouse Picker

July 2013

• A tool that captures and stores cursor's position and color using AutoIt programing language

Designer, Membership Management Database, SDSU MechaTronics Club

December 2012 – May 2013

• An online user friendly database that manages members' attendance and payments

Designer, Arduino LED Piano

October 2012

• LED piano controlled by an iPhone through serial and WIFI communication

Designer, Arduino RGB guessing game

October 2012

• A game that utilizes physical knobs to guess colors on multiple difficulties and time limits

## **SKILLS**

Languages:

- Arabic
- Chaldean Neo-Aramaic

Computer Languages:

- HTML
- PHP C/C++
- Java

- CSS
- JavaScript
- C# MySql

Software:

- Adobe:
- Adobe:
- OrCAD Capture CIS
- MatLab

- Photoshop
- Flash Aftereffects
- Xilinx ISE Design
- MultiSim

- Dreamweaver Afte
- ts Suite

## HONORS AND AWARDS

MESA Program & National Science Foundation

• Silver Medal: Earned second place in the 20th Annual MESA Olympics & Robotics Competition

April, 2013

• Mesa Engineering Program participation award: \$500 stipend for outstanding participation

Spring, 2012

## PROFESSIONAL MEMBERSHIPS

President and Founder, HiTech EdVentures (HTEV) SDSU section

May 2013 – Present February 2013 – Present

Webmaster, Institute of Electrical and Electronics Engineers (IEEE)

President and Founder, SDSU Chaldean American Student Union (CASU)

September 2012 – Present

**PR officer, instructor assistant and webmaster**, SDSU MechaTronics Club

September 2012 – Present September 2012 – May 2013