Behic Halid Guven

11929 W Airport, Stafford, TX 77477 | Tel: 832-2822762 | E-mail: behic.nur@gmail.com

Summary of Qualifications

- Highly motivated Software Engineering student interested in design
- Hard worker and quick learner who is able to assume responsibility and solve problems
- Polite, respectful, and professional across settings
- Work cooperatively with a wide range of personalities and diverse backgrounds
- Talented in Photography and Design

Education

B.S. Computer Science (Software Engineering)

Dec 2018

Minor: Mathematics Education GPA: 3.82 North American University, Houston, TX

Relevant Classes

- Systems Programming
- Java Programming and Data Structures

Leadership

Leader of Design Lab

Sept 2015 - Present

Association of Computing Machinery (ACM) – NAU Student Chapter, Houston, TX

- Share knowledge with six members in Design Lab
- Work on Adobe Creative (Illustrator, InDesign, Photoshop)
- Focus on Ux Design topics
- Give lectures about Graphic Design

President Sept 2014 - Present

Photography Club at North American University, Houston, TX

- Represent club in Student Government Association (SGA)
- Provide lectures about photography to the club members
- Organize events and plan trips to parks, museums, art galleries and etc.
- Set meeting agenda to ensure all necessary topics are covered in meetings
- North American University's event photographer

Robotics Instructor June 2016 - Present

Robotics Program Internship at Idea Lab Kids, Houston, TX

- Give lectures to students about the LEGO Mindstorms robotics
- Prepare the curriculum for the First Lego League teams
- Work on basic robotics projects with students

Technical Projects

ConnectAid Oct 2015 – Dec 2015

- Scope: Developed an interactive and efficient non-profit online platform to make specific and flexible volunteering possible through connecting volunteers to opportunities in the community
- Prepared a video to present and promote the project
- Tools: iMovie, Camera, Website

Robotics Sept 2011 – April 2015

Contributed to Robotics Olympiads in Abu Dhabi

- Scope: Designed robot to collect balls on fields
- Tool: Lego Mindstorms Nxt

Created a self-balancing robot in Houston

- Scope: Designed robot to move on two wheels without falling
- Tool: Arduino

Technical Experience

Graphic Design Internship

June 2016 – Present

Graphic designer at Idea Lab Kids, Houston, TX

- Designs of the posters of the programs that are taking place at Idea Lab Kids
- Designs of the newsletters that goes to the parents every week
- The logo designs for each course taking place

Technical Assistant Sept 2014 – May 2015

IT Department at Antalya International University, Antalya, Turkey

- Developed Website of Antalya International University using Html, Css and jQuery.
- Tested new technologies to assist the university in choosing effective tools.

Awards and Activities

Summer Leadership Camp, Scholar Development Center	May 2015
Certification of Participation I-SWEEEP	May 2015
Goal Setting and Habit Development for Academic Success	March 2015
Graphic and Animation Certificate	April 2012
ISF world school championship futsal voluntary	Feb 2012
Volunteer in City Tour	Jan 2012
ICDL GCC Microsoft Access and Microsoft PowerPoint	Sept 2011
Certificate of Excellence 1st place in class	June 2011
Robotics Competition	June 2011

Technical Skill and Qualifications

Programming Languages: C, Python, Ruby

Web Development: Html, Css, jQuery, JavaScript

Programs: Photoshop, SketchUp, Illustrator, Microsoft Office

Operating Systems: Mac OS, Linux-Ubuntu, Windows

Languages: English, Arabic, Turkish