Muhammad Hamza Nasir

hamzanasir.com mnasir@hawk.iit.edu linkedin.com/in/mhnasir

OBJECTIVE

To tackle complex engineering obstacles with ingenuity and teamwork to further the company mission.

EDUCATION

ILLINOIS INSTITUTE OF TECHNOLOGY

Bachelor of Science in Computer Engineering expecting to graduate in the Fall of 2018

August 2015-December 2018

• Major GPA: 3.53, Cumulative GPA: 3.47

WORK EXPERIENCE

Software and Controls Intern at NuMat Technologies, Inc.

May 2017 - August 2017

NuMat Technologies, Inc. is an advanced technology company innovating at the intersection of big data, material science, and hardware systems.

- Set up gas-test manifold with a variety of sensors and actuators to allow production of a specific kind of Metal Organic Framework (MOF).
- Developed full-stack web application to communicate with the gas-test manifold and its components so that chemists can observe and control its state remotely.
- Fixed long-standing bugs with existing systems and updated controller programs to comply with most recent code standards.

SKILLS

Programming Languages: Python, JavaScript, C, Java.

- Platforms: Arduino, Raspberry Pi, ESP8266
- Linux System Programming
- · Front-end and back-end web development
- · Git and GitHub.
- Database Organization and Management (SQL and NoSQL)
- Application Deployment with technologies like Docker and Heroku.

AWARDS AND HONORS

- College of Science Dean's List Awardee for Fall 2015, Fall 2016 and Spring 2017
- IIT International Scholarship awardee
- IEEE-Eta Kappa Nu Delta chapter scholar for academic excellence
- Won touch-sensor-exclusive robotics competition (See Projects/Maze Solving Robot)
- Newland's 70% scholarship awardee (High school)

PROJECTS

Personal Home Automation System

Arduino Controlled mini-home automation system for a room that controls lights based on voice recognition and various sensor readings (e.g. light, proximity). For example, when the light in the room is low and the proximity sensor registers a reading of someone's presence in the room, a voice prompt will ask the person whether he/she wants to turn on the lights.

Power-grid Simulator

Programmed a real-life **power grid simulation program** that distributes power to consumer units in a way that does not **overload power distribution systems** (i.e. Transformers, three-phase power sources etc.).

Lottery Simulator

Programmed a **lottery simulation program** that can support over 100,000 players with configurable prize distribution systems using **Java**.

Maze solving robot

Worked with a team to **engineer a small vehicle** out of LEGOs that uses **light and touch sensors** to **autonomously** navigate through any random maze with either physical or paper-tape walls using the **Handy-board microcontroller**.

LEADERSHIP AND COMMUNITY SKILLS

Pakistani Student Association

Treasurer

- Work with the president to organize and schedule events. Assume the role of the president in his absence.
- Responsible for deciding and altering budgets with the Office of Campus Life. Emailing cooperatively with fellow
 executive board members and outside parties.
- Conducting seminars and setting up conferences with the help of the executive board.

Beaconhouse Newlands Debating Society

Vice president

- Coordinated with Model United Nations exec-boards, conducted MUN trials and participated in conferences.
- Worked with coach and president to hold two debating sessions per week.