Naif Alfirm

| KIng Abdullah Road, Prince Sultan University, Building 101 RIOTU LaB, Riyadh ◆ 0553006016 ◆ nfahad40@gmail.com |
|---|
| Work history |
| Deep Learning Researcher , 10/2019 – Current Prince Sultan University – Riyadh, Saudi Arabia Working in the Robotics and IoT lab (RIOTU) as a Deep Learning researcher Worked on multiple projects in Deep Learning and Object Detection Currently working on pilgrim detection project |
| Software Engineering Student, 09/2018 – Current Prince Sultan University – Riyadh, Saudi Arabia Current GPA: 3,87 out of 4 |
| Skills - |
| Published researcher Good verbal communication in English and Arabic IELTS Grade: 7 out of 9 Programming in Java, Python ,HTML, CSS and JavaScript Training neural networks using tensorflow |
| CERTIFICATIONS — |
| Object Oriented Programming Certificate by Dr.Anis Koubaa Front-end programming Certificate by the Saudi Federation for Cybersecurity, Programming and Drones Drone workshop certificate by the RIOTU Lab Car Classification project certificate of achievement by the RIOTU Lab Liveliness detection project certificate of achievement by the RIOTU Lab |
| Education - |
| Bachelor of Science: Software Engineering, Prince Sultan University - Riyadh |
| Volunteering — |
| Volunteered at CDMA 2020 Volunteered in the international culture day at PSU |
| Summary — |
| a motivated Sophomore Software Engineering student at PSU, working at the RIOTU Lab on muliple deep earning projects. |
| |