John Naguib

john.m.naguib@gmail.com www.johnmn.me T +974 33867438

Education Carnegie Mellon University May'16 B.Sc. Computer Science Minor in Robotics Class Projects Fingers-controlled robot car (Embedded Systems) Spring'14 (Team of 2) Built a system using **C** to control a robot car wirelessly by bending different fingers using flex sensors and Xbee. Hala-See Hala-Do (Perceptual Computing class) Fall'13 (Team of 3) Used Intel Perceptual computing SDK in C++ and creative camera to create a robot that is able to answer questions using voice commands and responds to facial expressions such as smiling and nodding. Sentiment Analysis for Twitter Data (Text Processing) Fall'13 Wrote Python scripts that analyze tweets being positive, negative or neutral using Naive Bayes and libSVM. Word Experience Summer'15 Internship at Inpleo (Startup) Developed an interactive analytics dashboard for a business intelligence engine to model transaction data at Inpleo - a reverse auction platform. The dashboard is built using dc.js and is comprised of charts based on Inpleo's aggregated data. Research Hala - Bilingual Robot receptionist (CMU-Q) Fall'12 - Spring'13 Improved the knowledge-base of Hala in English and Arabic Wrote a Python script to find patterns in Hala's logs, extracts the important data and inserts them in a database Built an online dashboard that extracts data from the database as required and plot different charts using Highcharts Presented research findings at Meeting of the Minds, an annual research symposium **Programming Awards** Pittsburgh Codefest Spring'15 (Team of 5) Developed an application using Python that extracts information from syllabi and exports it to google calendar to remind students before their assignments and exams. Qatar Collegiate Programming Contest (1st Place) Spring'14 Oman Collegiate Programming Contest (2nd Place) Spring'14 Gulf Programming Contest (4th Place) Spring'14 **Technical Skills** Python HTML Java **★★★☆** CSS JavaScript **** Languages Proficient in written and spoken English and Arabic