Ahmed Gamal

http://agamal.me agamal@agamal.me|+20-01140604838

EDUCATION

HELWAN UNIVERSITY

BS IN COMPUTER SCIENCE Expected July 2015 | Helwan, Giza Major GPA: 3.0 / 4.0

LINKS

Github:// Neno0o LinkedIn:// Ahmed Gamal Twitter:// @Neno0o7 HackerRank:// Neno0o

SKILLS

TECHNICAL

Java • C/C++ • PHP • Javascript Swift • MySQL • Oracle Ruby on Rails • NodeJS • Git Linux • Android • iOS

LANGUAGES

English • Arabic

COURSEWORK

UNDERGRADUATE

Object Oriented Programming
Data structures and Algorithms
Operating Systems
Databases
Software Engineering
Networks
Artificial Intelligence
Compilers
Parallel Programming
Computer Graphics

AWARDS

GW2 APP CONTEST

Computer Architecture

Second place out of 33 apps. My app got over 500 downloads in first 2 days in Overwolf store.

HACK4INAR HACKATHON

Qualified to pitch my app to investors.

EXPERIENCE

OZ-LABS STARTUP | SOFTWARE ENGINEERING INTERN

October 2014 - May 2015 | Giza, Egypt

- Worked on iPad POS, created and designed Oracle database for POS system. Also, wrote PHP script to populate the database with test data.
- Built RESTful API, which allows our iPad application to interact with the backend.
- Created offline database on iPad for cashing using Swift.
- Implemented a user interface for cross platform parking app using lonic framework and extended it to be responsive in all mobile platforms.

COURSE PROJECTS

ALIVE | ANDROID

Dec 2014 - Present

- Sponsored and funded by Intel for CS senior projects and winning second place in IbTIECar out of 87 projects.
- Implemented Alive, augumented reality social network around tangible objects, allowing users to interact with other users on real world objects through augumented reality layer. Java Vuforia SDK

SMARTMARKET | ANDROID

Mar 2014 - May 2014

• Built Android app using object detection and in-door location awareness, allowing users to interact with every item in the market through their mobile phones. Java - OpenCV

GAME ENGINE | WEB

Oct 2014 - Dec 2014

• Built a game engine framework for designing games on web browser. HTML5 - Javascript

SIDE PROJECTS

FROLIC | ANDROID

May 2015 - Present

 Published Android app on Google play with a 5.0 rating, allowing users to send greetings and wishes by combining a voice with a picture using javacv and ffmpeg.

JIGUP | ANDROID

Dec 2014 - May 2015

• Implemented Android app using Parse cloud backend, allowing users to share music with friends, check out friends are listening to and chat groups for sending music.

LIGHT TEXTVIEW | ANDROID

June 2015

• Published an open source library on Github and gradle, allowing developers to put a textview above other views.