

Mina Gadallah

Sayreville, NJ, 08872

732-277-9164

minamonir11@hotmail.com

<https://github.com/monmon-2007>

<https://www.linkedin.com/pub/mina-gadallah/88/a5b/a8>

OBJECTIVE

An employment opportunity in a Computer Science related field.

EDUCATION

Middlesex County College – Edison, NJ
GPA: 3.0

A.S. Computer Science Transfer Associate Degree
Completed May 2015

Rutgers University – New Brunswick, NJ

B.S. Computer Science Bachelor Degree
Anticipated: May 2015

RELEVANT EXPERIENCE

Hack the Planet – Silicon Valley, CA

August 2015

- **Project:** Blocky
- **Description:** Blocky serves a simple purpose. It adds your BitCoin Public Key QR code to a place it belongs, to your quick settings. Because it lives in the System UI you'll never have to wait for your BitCoin wallet app to load ever again and even if you don't use a mobile wallet you can still take payments.
- **Awarded:** Cyanogen Mod SDK prize.

Hack TCNJ – Ewing Township, NJ

Feb 2014

- **Project:** BlitzFeed
- **Description:** BlitzFeed is a web application that develops your reading skills as well as learning a new language. We used RSS to get new and recent articles every day. We display one word at the time on the screen for the user to read it as the user can change the speed of the words display. We also added the option when the user can choose the language of the article and by clicking on the word which they don't know, it will automatically sent to a page with the translation of each word the user has clicked.

Hack RU – New Brunswick, NJ

Oct 2014

- **Project:** Jseal
- **Description:** Jseal is a Steganography application that allows a user to encode data into an existing image file.

SKILLS

- Programming Experience – C, Java, MIPS, XML, Android, Algorithm, problem solving, Linux, visual studio, Arduino and Web Development.
- **Coursework:** Systems Programming, Computer Architecture, Principles of Programming Language, Discrete Mathematics and Discrete Probability, Data Structures, Computer Programing Using Java
- Writing Skills – Ability to efficiently produce concise, organized reports, labs and memos.
- Public Speaking – Presents my team in Hackathons by explaining projects. Software Trainer at First Credit Services.

EMPLOYMENT

IT SUPPORT – First Credit Services Piscataway, NJ

Jan 2015 – Present

- Learned about risk management, Information Security and teamwork.
- Developed my own software that helped me track my inventory using labels, Host Name and Network Scan.
- Provided training and technical support.

TEAMWORK

- M-CSC Club – **Middlesex County College**
Founder and Android Projects Team Lead.

September 2014

- Rutgers AIAA – **Rutgers University**

September 2015

Active member of the Computer Science (RU Autonomous) Team that participate in the AUVSI Student Unmanned Aerial Systems (SUAS) challenge

- Rutgers System Programing – **Rutgers University**

September 2015

Member of the Course Group that works together on a project assignment that is due every two weeks.