

# Hamed

## OULD HAMOU

(404) 565-3349

[hamedouldhamou@gmail.com](mailto:hamedouldhamou@gmail.com)

[hamedouldhamou.github.io](https://github.com/hamedouldhamou)

[github.com/hamedouldhamou](https://github.com/hamedouldhamou)

---

## EDUCATION

---

### Georgia State University

Computer Science, B.S.

Atlanta, Ga | 2016 - Present

Current GPA 3.83/4.0

### Georgia Perimeter College

Associates Degree

Atlanta, Ga | 2013 - 2016

### Cesi Exia

BTS Analyst Programmer

Algiers, Algeria | 2011 - 2013

---

## SKILLS

---

Java

C

SQL

UNIX

Data Modeling

Shell

HTML/CSS

Swift

---

## LANGUAGES

---

French, native

Arabic, native

English, fluent

Spanish, intermediate

---

## EXPERIENCE

---

### Exclusive Tour, *Intern*

Algiers, Algeria

May 2013 - July 2013

- Designed layout and interface with HTML/CSS
- Developed homepage and flight reservation tool
- Managed the flight reservation database using PHP and SQL

### Saidal Pharmaceutical, *Intern*

Algiers, Algeria

October 2012 - December 2012

- Analyzed business structure
- Observed communication between departments

---

## PROJECTS

---

### "Stellar"

A student class registration and management application using Java and SQLite database.

### "Restaurant Training App"

A mobile application using Swift and database that allows the user to login to their account and navigate through the app. It displays food and drink menus, tutorials, and has an admin page to modify the data in the database.

### "Smart Mirror"

An interactive mirror with Raspberry Pi using Javascript and the Amazon web service. It uses voice control to execute features such as weather updates, newsfeed, calendar updates, and the ability to play videos.

### "Finding The Panda"

Two-dimensional, two player, console game implemented in C with a map created using text files and ASCII characters.