#### define printHeader:

print << **HEADER** 

IBRAHIM SIKIRU
OTTAWA, ONTARIO
(613) 620 1767
ibrahimsikiru@iamtheib.me
https://iamtheib.me

#### HEADER

define printEducationInformation:

print << EDUCATION

Bachelor of Computer Science September 2012 - Present Software Engineering Stream, Co-op Option
Minor in Economics

Carleton University, Ottawa, Ontario

- \* 4<sup>th</sup> year standing, CGPA 11.25/12.0
- \* President's Scholarship (2012)
- \* Chalmers Jack MacKenzie Scholarship (2013)
- \* General In-Course Scholarship (2014)
- \* Gordon Robertson Scholarship (2015)
- \* Deans' Honour List (2013, 2014 and 2015)
- \* Expected Graduation Date: July 2017

#### **EDUCATION**

 $define\ print Technical Skills:$ 

print << TECHNICAL SKILLS

- \* Extensive knowledge and experience with Java, C, C++, Python, JavaScript, PHP, SQL
- \* Experience with Processing(Java), Prolog, Scheme(Racket), C#
- \* Extensive knowledge and experience with various Web Development tools and frameworks including Node.js and Express, Jekyll(Github Pages), LAMP/WAMP, Angular JS
- \* Advanced knowledge of Linux
- \* Working proficiency knowledge of Windows and Mac OS

### TECHNICAL\_SKILLS

#### define printCommunicationSkills:

#### print << COMMUNICATION\_SKILLS

- \* Explained the concept of computer programming, using Python and the command prompt, to students who are not computer science majors to develop their knowledge of computer science
- \* Clarified course materials for classmates which improved theirs and my understanding of the course work
- \* Fluent in English and Yoruba languages, and beginners level Spanish (read, write and oral) and Arabic (read and write)

### **COMMUNICATION\_SKILLS**

define printWorkExperience:

print << WORK\_EXPERIENCE

### Software Developer, Intern

May 2015 - Present

Nureva Inc., Kanata, Ontario

#### Teaching Assistant

September 2014 - April 2015

Carleton University, Ottawa, Ontario School of Computer Science Department

- \* Familiarized students with problem solving in computer science
- \* Guided and assisted students in understanding course material and assignments

## WORK\_EXPERIENCE

define printExraCurricularActivities:

### print << EXTRA CURRICULAR ACTIVITIES

- \* Member of online competitive programming platforms, for the practice and application of concepts learned in class through solving coding challenges
- \* Designing websites for friends and family
- \* Experimentation with Raspberry Pi
- \* Tennis (Table and Lawn)

## **EXTRA CURRICULAR ACTIVITIES**

# $define\ print All Skills:$

 $\begin{array}{c} print Technical Skills \\ print Communication Skills \end{array}$ 

### define main:

printHeader printEducationInformation printAllSkills printAppliedProjects printWorkExperience printExtraCurricularActivities

#### main