

SOPHIE IBRAHIM

Orlando, FL | (407) 279-6918 | sbrahim1498@gmail.com
www.linkedin.com/in/sophieibrahim

PROFESSIONAL PROFILE

Software developer seeking a challenging learning opportunity to further develop technical and leadership skills. Strong background in communication and working with diverse teams. Consistently recognized for organizational abilities.

EDUCATION

Bachelor of Science (B.S.) Computer Science, Mathematics Minor | December 2021
University of Central Florida
▪ GPA 3.35

Associate of Arts (A.A.) Computer Science Pre-Major | April 2019
Valencia College
▪ GPA 3.16

WORK EXPERIENCE

MOBILE APPLICATION DEVELOPMENT INTERN | SIEMENS | 2019 - PRESENT

- Assist in development and management of iOS mobile applications using Swift and Objective-C
- Implement local database Realm into existing and new mobile applications
- Manually update certificates and test applications before releasing to production

LAB ASSISTANT | VALENCIA COLLEGE | 2018

- Aided students and professors with technological issues in classroom
- Served as mentor for students in programming and computer classes
- Supplement further information on learning material

SALES ASSOCIATE | CONVERSE | 2016 – 2019

- Recognized as Employee of the Month six times due to consistent leadership and outstanding customer service
- Trained approximately 8-12 new and transitioning sales associates and supervised as sales floor leader to support management
- Assisted all levels of staff with technical support and general computer maintenance and troubleshooting

CLUBS AND ORGANIZATIONS

OUTREACH DIRECTOR | ACM-W | 2020 - PRESENT

- Lead and organize members for involvement with local community to encourage excitement for young girls in STEM
- Recruit volunteers and orchestrate lesson plans for participation in UCF STEM Day in fall and spring semesters
- Collaborate with Girl Scouts to obtain technology themed badges

NASA L'SPACE VIRTUAL ACADEMY | ARIZONA STATE UNIVERSITY | 2019

- Assisted and collaborated in creating proposal that addressed technology needs within NASA
- Team proposal was selected among top four of sixteen total proposals submitted by students in various regions of the United States
- Gained hands-on knowledge from current and former NASA engineers and scientists on methods and practices used internally

ESSENTIAL SKILLS

- Bilingual | Spanish & English
- Leadership
- Strong Analytical Skills
- Hard Working
- Interpersonal Communication
- Mentoring

TECHNICAL SKILLS

Swift



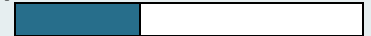
C Programming



Java



Python



ACADEMIC HONORS

- STRONG Scholarship
- GHC Research Scholar
- First Place Valencia College Algebra Bee Winner
- NASA Community College Aerospace Scholar
- Louis Stokes Alliances for Minority Participation (LSAMP) STEM Research Scholar and Peer Mentor
- Valencia Advantage Scholarship
- Ellucian IT Diversity Scholarship
- Sabal Trails STEM Scholarship