



CAREER OBJECTIVE

Computer Science senior at the University of Central Florida. I will be graduating at the end of the Fall 2020 semester and will be seeking a full-time software development position.



WORK EXPERIENCE

BACK-END DEVELOPER INTERN

IBM, Durham, NC / June 2020-August 2020

- Worked in updating and maintaining Hyperledger Fabric
- Developed in agile-based development: weekly scrums, backlog story pointing in Jira, Github pull requests
- Wrote chaincode in Java, JavaScript, and Go
 - Github version control to fork, branch, and make pull requests to main repo
 - Conducted integration testing through a test network

PEER TUTOR

University of Central Florida, Orlando, FL / July 2018–Current

- Held interactive weekly group sessions in a tutoring lab covering concepts such as: arrays, loops, searching and sorting algorithms, linked lists, inheritance, polymorphism, among other basic CS concepts
- Tutored Students in: Introduction to C, Object Oriented Programming, Computer Science I
- Assisted students in developing a strong programming foundation in C and Java

INFORMATION TECHNOLOGY BENCH INTERN

OrLANtech, Maitland, FL / May 2019–August 2019

- Worked with cloning, wiping, and preparing computers for engineers
- Shadowed under helpdesk technicians and systems engineers
- Installed and maintained hardware



PROJECTS

RESUME WEBSITE

- Developed in Vue.js along with Bootstrap.js for the frontend and Firebase for the db
- r2ro-resume.herokuapp.com

DOCUMENT DROP (FULL STACK)

- Developed using Vue.js and Vue Native w/Bootstrap. Along with Postgres as the db, and AWS as the host server and file storage.
- Database-backed website that holds user's pictures and is capable of emailing photos to chosen emails.

Arturo Cabre



CONTACT

Email:

Arturocabre21@gmail.com

Phone:

786-218-2292

Address:

12082 Tift Circle Orlando, FL

LinkedIn:

linkedin.com/in/arturo-cabre-1a6aa8122/

Resume Website:

r2ro-resume.herokuapp.com



SOFT SKILLS

Quick Learner

Passionate

Interpersonal

Communication



HARD SKILLS

HTML, CSS, JavaScript,

Vue.js, C, C++, Java,

Python, Go, Docker, Github,

Git



EDUCATION

B.S. COMPUTER SCIENCE

University of Central

Florida, Orlando, FL

2016–Current

Expected Graduation:

Fall 2020

GPA: 3.15