Jorge Fuentes

3901 Delgany Dr, Charlotte, NC 28215 sanjorge@live.unc.edu • (704) 421-6495 GitHub — https://github.com/sanjorge11

Education

University of North Carolina at Chapel Hill GPA: 3.471

Major: Computer Science BS Junior, expected graduation date: May 2019

Honors/Accomplishments: National Honors Society, National Honors Society of History, International Baccalaureate Diploma, Dean's List Recipient at the University of North Carolina at Chapel Hill

Skills

- Well Versed in **Java**, **Python**, and **C**
- Familiar with MIPS Assembly, PHP, MYSQL, and Swift
- Bilingual, proficient in English and Spanish

Relevant Work Experience / Projects

Programming Assistant at the University of North Carolina at Chapel Hill Computer Science Department

(Aug 2017 – present)

 Collaboration between UNC School of Pharmacy and UNC Computer Science department to optimize a program utilizing Machine Learning as a tool for virtual chemical research.

Web Developer at the University of North Carolina at Chapel Hill (Aug 2016 – May 2017) Computer Science Department

- Collaborating under a team of UNC students to design and implement the UNC Computer Science student web portal.
- Facilitating job matching and provide employer review services to students in upcoming semesters through the development of this service in **PHP** and **MYSQL**.

iOS Programmer at RP Painting LLC

(Jun 2017 – Present)

Undertaking efforts in the heavy planning and development for a local business Swift
application.

Technical and Infrastructure Support at the University of

(Aug 2015 - May 2016)

- North Carolina at Chapel Hill Computer Science Department

 Triaged and troubleshot software and networking issues for students and faculty.
 - Diagnosed hardware malfunctions and provided service for replacements.

Relevant Coursework

Files and Databases

(Aug 2017 – present)

 Studied the theoretical foundations of database organization, and utilized SQL commands to manage data in relational databases.

Mobile Computing Systems

(Aug 2017 – present)

- Developed a deeper understanding of formal mobile application development.
- Practiced the use of **Android Studio** to produce interactive applications.

Data Structures and Analysis

(Aug 2016 – Jan 2017)

• Implemented several data structures in **Java** to analyze the runtime complexity needs of different applications.

Computer Organization

(Aug 2016 – Jan 2017)

• Studied **MIPS** assembly language and CPU architectural design in a simulated development environment. Practiced writing **C** programs to further understand computer architecture.

References gladly available upon request