# **Jorge Fuentes**

sanjorge@live.unc.edu • (704) 421-6495 GitHub—https://github.com/sanjorge11

# **Education**

University of North Carolina at Chapel Hill GPA: 3.572

B.S. Computer Science Senior, expected graduation date: May 2019

Relevant Coursework: Data Structures, Algorithms, Computer Organization, Linear Algebra, Calculus, Physics and Relativity, Discrete Mathematics, Advanced Web Programming, Files and Databases, Mobile Computing Systems

#### **Relevant Work Experience**

SAS Institute Cary, NC

Software Engineering Intern | Fraud and Security Intelligence

May 2018 – Present

- Developed additional features for the new release of SAS Anti-Money Laundering software.
- Implemented **REST** services and custom Kendo UI with **Angular** framework to allow users to interact with a private database.
- Developed a toolbar component to allow users to switch between data tables and query records.
- Worked with a **Spring MVC** framework that utilizes **Java**-based Tomcat server and **Data Warehouse** model architecture.
- Implemented integration and unit tests that utilized **Powermock** framework to emulate service calls.

### University of North Carolina at Chapel Hill

Chapel Hill, NC

Web Developer | CS Department and School of Pharmacy

Aug 2017 - May 2018

- Maintained a website that is utilized by various analysts as a tool for virtual chemical research; managed by UNC School of Pharmacy and Computer Science Department.
- Developed a **RESTful API** using **Python** and **Flask** framework for a research demo.
- Fixed various bugs in server-side application logic.
- Developed additions to front-end using HTML/CSS and JavaScript.

### Web Developer | CS Department

Aug 2016 - May 2017

- Collaborated with a team to design and implement the UNC Computer Science student web portal.
- Web application aims to facilitate job matching and provide employer review services to students in upcoming semesters.
- Utilized **LAMP** stack model as a base to web application.
- Utilized Bootstrap framework to design front-end and phpMyAdmin to manage a MYSQL database.

Technical and Infrastructure Support | CS Department

Aug 2015 – May 2016

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

#### **Selected Projects**

Social Media Demo | Android App

- Users who connect to the app are able to post text and images to a shared chat.
- Uses Google Firebase as backend administrator to hold user information and posts in real-time database.
- Implemented custom RecyclerView to dynamically load posts rather than having the entire conversation history to load.

# Eight Queens | Android App

- An interactive application that allows users to play classic chessboard game.
- 'Show Solution' option uses recursive back-tracking algorithm to find a solution.

#### **Skills**

- Well versed in Java, JavaScript, MYSQL, and HTML/CSS
- Familiar with MIPS Assembly, PHP, Python, C, and Swift
- Bilingual, proficient in English and Spanish

#### **Honors and Accomplishments**

 Dean's List Recipient at the University of North Carolina at Chapel Hill, Certified Programmer for SAS 9, Charles Dunham Scholarship (CS Merit-Based Academic Scholarship), National Honors Society, International Baccalaureate Diploma