366 Spring Valley Road Paramus NJ 07652 (201) 674-4885

GREG FUERTE

gregorio.fuerte@gmail.com gfuerte.github.io github.com/gfuerte linkedin.com/in/gfuerte

EDUCATION

New Brunswick, NJ Rutgers University Expected May 2021

- B.S. in Computer Science, Expected May 2021. GPA: 3.74.
- Current Coursework: Systems Programming, Discrete Structures II, Information & Databases, Linear Algebra
- Undergraduate Coursework: Data Structures & Algorithms, Computer Architecture, Discrete Structures I, Intro to Computer Science, Intro to Computers and Applications, Physics I & II, Calculus I & II

EMPLOYMENT

Learning Assistant

Rutgers University

September 2019 – present

- Lead recitation classrooms for the introductory computer science course at Rutgers University New Brunswick.
- Teach the programming language of Java to multiple classrooms of 18-20 undergraduate students.
- Reinforce knowledge on different concepts such as object-oriented programming, recursion, big O, sorting, loops, etc.
- Plan recitations and develop lesson plans as well as communicate with course professors and department staff.

Physics Lab Assistant Rutgers University

January 2020 – present

- Operate multiple Rutgers Physics 205 Labs complimenting Rutgers' Physics I course comprising of students with different majors and backgrounds.
- Maintain and fix lab equipment, applications, and computer hardware to ensure consistent technological performance.
- Supervise students performing labs and aiding in understanding difficult concepts whilst adhering to lab safety protocols.

Calculus Study Group Leader

Rutgers University

September - December 2019

- Managed a study group containing 18 undergraduate students, providing assistance for any difficulties and questions with the Rutgers calculus 1 course material.
- Stayed in close communication with the lead mathematics academic coach, creating lesson plans and developing essential study techniques for students to use.

Lead Tutor

Rutgers Plangere Writing Center

September 2018 - May 2019

- Guided undergraduate students to facilitate their writing process and strengthen their higher order thinking skills in the highly accredited Rutgers Writing Program.
- · Assisted other tutors in times of difficulty with students, and lead tutors to become self-sufficient.

TECHNICAL EXPERIENCE

Projects

- Wallet Simulator (2020). Simulates a wallet/budget spreadsheet, allowing users to either create a spreadsheet from scratch or upload their own via txt file and provides a set of functions that allows users to input new data as well as different printing and sorting options. Java
- **Hexadoku** (2019). Solves a 16x16 sudoku puzzle containing hexadecimal numbers between from 0 to F using a backtracking algorithm that guesses a random number on an empty cell and recurses back if the guess is wrong. C
- **DOM Tree** (2019). Altered the Document Object Models of HTML documents to add, remove, bold, and replace tags within the document based on the user input as well as representing the DOM as a tree. Java, HTML
- One-Shot Learning (2019). Implemented a machine learning algorithm to predict house prices based on given historical data. C

LANGUAGES AND TECHNOLOGIES

Languages: Java; C; Python; JavaScript

Technologies: Git, CSS, HTML, Bootstrap, MySQL, JSP, AWS, Linux OS, Eclipse, Vim, Atom, Microsoft Office Suite, Adobe Premiere Pro, Adobe Photoshop