JULIAN RACHELE

Columbia, SC \cdot jrachele@email.sc.edu \cdot github.com/jrachele \cdot jrachele.com

EDUCATION

University of South Carolina - Honors College

B.Sc Computer Science GPA: 3.93

Columbia, SC Aug 16 - May 20

SKILLS

Proficient C/C++, Python, Dart/Flutter

I have many years of educational experience in these languages and/or have leveraged these skills in either a professional or research setting for several projects.

Competent SQL, Haskell, Java, HTML/Javascript

I have used these languages for personal projects, and I am confident with them.

French Fluent C1

I have been studying French for eight years and I use it regularly. It is a passion of mine and I have full professional fluency.

PROJECTS

Protobowl Mobile Dart, Flutter

A mobile application that uses web sockets to create a real-time multiplayer trivia application. The mobile app interfaces with the publicly exposed web sockets at Protobowl.com and uses Redux for state management.

Saisi Haskell

A simple interpreter from-scratch with custom parser combinators and function support.

Capirca github.com/google/capirca

Contributed various bug fixes to Google's open source network ACL generator.

EXPERIENCE

Department of Engineering and Computing

Columbia, SC

Research Assistant under Dr. Homayoun Valafar

Nov 18 | Present

- Optimized legacy codebase to C++11 and developed GUI in Qt5.
- Wrote scripts to harness individual elements of the protein-folding engine.
- Updated documentation and organized project structure.

Astérion VR

Rennes, France

Software Engineering Intern

Jun 19 | Jul 19

- Implemented the Goal Oriented Action Programming (GOAP) AI model to direct terrorist and hostage AI for French counterterrorist operatives during virtual training sessions.
- Wrote the GOAP implementation as a C++ plugin for the Unreal Engine.
- Wrote tests and integrated the plugin using Unreal's blueprint system.

Department of Mathematics

Columbia, SC

Research Assistant under Dr. Paula Vasquez

May 18 | Nov 18

- Created data visualization platform in Python using Pandas and Plotly.
- Planned and built custom Linux machine for data processing.

Donate Life South Carolina

Greenville, SC

Volunteer

Aug 10 | Present

• Designed posters, flyers, and banners promoting organ and tissue donation.

AWARDS & ACCOLADES

Phi Beta Kappa

Mar 2020

Member of the oldest academic honor society in the United States.

Best Project

Apr 2019

Recognized by both students and faculty of the French department for my project Zone Rouge, a web application documenting France's sacrificed villages in WWI.

French Club President

Nov 2016 | Present

Served as French Club Vice President for a year and President for 3 years.