Federico Naranjo Electrical Engineering - Minor in Computer Science

Experience

CaseWare | Software Developer Intern | Sept. 2016 - Aug. 2017

- Designed and built an automated testing framework that reduced testing effort by finding defects early in the development cycle.
- Gained proficiency and practical experience with **C#**, **Selenium**, **Gherkin**, and **Visual Studio** IDE to create and maintain large projects.
- **Documented** entire framework using **XML** commenting and a **Markdown** guide so that the project could be understood and maintained by the team.

Carleton University | Teaching Assistant | Sept. 2017 - Present

• Helping students understand and master basic programming (C) and software development concepts during weekly lab sessions.

Projects

Gather-Ring Project | Team Leader January 2018 - Present

- Designing a tracking system to be installed on the Gather-Ring installation.
- Managing project and delegating tasks, to ensure the proof-of-concept is functioning and built within budget and on schedule.
- Tracking visitors with ultrasonic sensors and microcontrollers to create patterns using LED lights to create an interactive community space.

Locations iOS App

June 2016 - August 2017

- Developed an iOS application which allows the users to navigate a map and save various locations and view them later, to learn new skills.
- Using Apple frameworks such as **MapKit** and **CoreData** with Apple's design principles (HIG) to create an **intuitive** and **responsive** user **interface**.
- Using this experience to organize a workshop teaching others how to create a similar app and using iOS app development tools with Github.

Extra-curriculars

- IEEE Carleton Student Branch, Computer Society Chair: helping to organize competitions / workshops designed to teach students new skills.
- CUHacking, Logistics Director: organizing hackathon for over 400 students, to encourage learning and collaboration between students and industry.
- CU Photography Club, *Member:* participating in monthly collections and social events.

Interests

• Photography, reading, hackathons, soccer, technology, design (*I created this resume in Affinity Designer*).

- Ottawa, Ontatrio
- federiconaranjobelli@cmail.carleton.ca
- **cell**: 613 790-7635 **home**: 613 480-6555
- website: riconaranjo.me/
- in linkedin.com/in/federico-naranjo-bellina/
- github.com/riconaranjo/

Education

Carleton University

• B.Eng. Electrical - CGPA 10/12 Third year standing | Graduation: 2020

Practical Skills

- Programming:
 Swift, Java, C#, C/C++, MATLAB,
 Python, Ruby
- Software Tools: Visual Studio, Xcode, Selenium, Bash, Linux/Unix, TFS, Git, Eclipse
- Agile/Scrum, testing automation, debugging, scripting

Awards

- People's Choice (2018)
 Awarded at McHacks for creating 'best hack', voted by participants.
- APEO Scholarship (2017)
 Awarded for community involvement and academic success.
- Murdoch Maxwell MacOdrum Scholarship (2016)
 Awarded to outstanding students.
- Dean's List (2016)
 Awarded to students for academic excellence.