

Ulises Giacomani
ugiacoman@email.wm.edu | Alexandria, VA

udiscover.me

linkedin.com/in/ulisesgiacomani

github.com/ugiacoman

EDUCATION

The College of William & Mary, Williamsburg, VA August 2012 - Present
Bachelor of Science | William & Mary Scholar | Full Scholarship | Sharpe Scholar
Majors: Computer Science | International Relations

SKILLS

Programming: Swift | Objective-C | Python | Java | C | C++ | Linux | HTML5 | CSS | JavaScript
Technological Toolbox: Python with Flask | Bootstrap | jQuery | JSON | CSV | Visio | Google Analytics | Google Maps API | RSS Feed Scraper | PostMates API | WordPress
Languages: Spanish (native) | French (conversational)

RELEVANT EXPERIENCE

Logapps LLC, Falls Church, VA May 2014 - Present
Research Analyst

- Measured company website traffic through Google Analytics and created monthly report detailing both areas of growth and areas for improvement.
- Collected and analyzed market research to aid the building of an independent economic cost estimate from worksheets with over 5000 data points.
- Established community outreach program and expanded subscription base 20%.
- Created infographics to embed onto company website using HTML5 and CSS.
- Designed new logo for company through Adobe Illustrator using vector graphics.

Redknot Transnational de México SA de CV, Torreón, México January 2014 - Present
Web Developer

- Developed database collection system for managing user's health through multiple indicators.
- Translated sleep apnea videos into Spanish for North American Fatigue Management Program courses to train commercial vehicle drivers in U.S.A, Canada, and México.

EPA Student Environmental Development Program, Washington, D.C. August 2010 - 2012
Teaching Assistant

- Trained and lead mentor team to support the students' learning experience.
- Created and reviewed presentations and films for distribution to EPA faculty and marketing.

PROJECTS

William and Mary: Steer Clear, Williamsburg, VA May 2015 - Present
Lead IOS Developer

- Developed IOS app to replace phone service for safe-ride program that provides a secure means of travel for over 5000 students on weekend nights.
- Created and analyzed ride data of over 2000 rides and reduced 50% of program's cost.
- Collaborated with team members located in California, Wisconsin, and New York.

Dominion Enterprises Hackathon: CurbToMe, Norfolk, VA February 2015
Developer/ Lead UX Designer

- Awarded Best Design for exceptional user experience
- Web scraped free items off of Craigslist and arranged to have them delivered to client's doorstep.