Ricardo Delfin Garcia

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Education

The University of Texas at Austin - December 2017

Bachelor of Science in Computer Science (3.7 GPA)

Former Corporate Liaison for the Minority Alliance in Computer Science (MACS)

Vice President for the Information & Systems Security Society (ISSS)

Fluent in Spanish and English. Conversational in French. Elementary proficiency in German

Technical Skills

- Fluent in C/C++, C#, Java, Android Development and PHP
- Exposure to Python, SQL, Web Dev, Scala, Node.js, PowerShell, LabVIEW and MATLAB
- Robotics and control system experience through FIRST Robotics Competition (team 3933)

Experience

Google, Associate Product Manager Intern

Zürich, Switzerland — May 2017 - Present

 Leading efforts in Google's Assistant to create more immersive travel experiences for the user, including hotel and flight search, and other projects yet to be released

Twitter Inc., Software Engineer Intern

Seattle, WA, United States — May 2016 - August 2016

- Implemented a backpressure policy when accessing remote metadata for Twitter Blobstore
- Tested, debugged and deployed code onto production, handling metadata for 12 PB of data
- Researched and prototyped multiple solutions for Twitter Blobstore local metadata

Microsoft Corporation, Program Manager Intern

Redmond, WA, United States — May 2015 - August 2015

- Designed and implemented a dashboard to drive Core Operating System convergence across the different Windows 10 product teams, using Node.js, Visual C#, MySQL and Azure
- Generated on the order of 10,000 actionable work items automatically through build data
- Contributed and collaborated with multiple teams across the Windows and Devices Group to improve dashboard design and input on refactoring efforts

The University of Texas at Austin, Undergraduate Teaching Assistant

Austin, TX, United States — January 2016 - Present

- Grade assignments, teach classes and provide help to freshman students (CS 309)
- Working on reinforcement learning and human-robot interaction project in ROS, C++, and Python

Projects

- Developing software to identify locations based on user-provided answers on Segway robots
- Programming captain (three years) in FIRST Robotics Competition team #3933
- Used a Raspberry Pi, MATLAB and Machine Learning to identify 15 individuals by gait
- Android and Pebble application for recording, storing and viewing running laps
- Implemented set of ROS nodes in C++ to allow commands to be sent from Twitter to robots

Volunteering

FIRST Robotics Competition Volunteer

FIRST — 2015-Present

Robot inspector and referee for Mexico City, Waco Regional and Houston Championship 2017

TEALS K-12 Volunteer Teacher

Austin High School — 2015-2017