Gabino Dabdoub

Education | **Georgia Institute of Technology**, Atlanta, GA

Cell: (407) 697- 4385 Email: gdabdoub3@gatech.edu Linked In: Gabino Dabdoub

Bachelor of Science in Computer Science Class of 2014 **Skills** • Designing and developing software such as an Android based mobile applications Designing and implementing websites using multiple languages and frameworks Experience with Agile Software Development and Scrum Programming languages: JAVA, Python, C#, JavaScript, HTML, CSS Easily adaptive to new languages and technologies Proficient with versioning systems such as Git Q/A testing for websites Write clean and well documented code Fluent in conversational Spanish Detail oriented, diligent, and dependable problem solver and team player Work NASA Ames Research Center – T35 Complex Intelligent System Division **Experience** Intern – Intelligent Robotics Group (IRG) Program User Interface, Summer 2012 Worked on the Google-funded GeoCam Disaster Response Project to help first responders such as firefighters organize aid Restructured interface for an editing page for better usability and responsiveness OpenStudy.com Intern – Q/A Tester, Spring 2011-Summer 2011 Inspected new features as they were added Documented bugs Wrote scripts for retro-testing **Projects Job Comparator** A Django based web app that compares multiple job offers based on criteria such as salary. company, location, and climate. Leader in front-end, designing and implementing the UI using HTML, CSS, Bootstrap, JavaScript, and JQuery Hispanic Scholarship Fund – Georgia Tech Chapter Website Designed and built a website that utilizes Google Docs for publishing. Android Task Manager Lead programmer in an Agile Development team that created a simple task manager app. Implemented a MySQL database, separate user accounts, and filtering of tasks Android T-Square Application Prototype A prototype for an Android application that provides Georgia Tech students a central place to organize courses and assignments. Executed many iterations of design, performed UI testing, and collected feedback from potential users Produced polished prototype using the prototyping tool by JustInMind **Volunteer** • **Hispanic Scholarship Fund – GT Chapter, Webmaster** – Designed, built, and maintained club website; programmed an automated attendance-tracker. La Amistad – Tutored and mentored middle school Hispanic boys Go STEM Latino College Conference – Helped lead an event to promote education and to encourage STEM fields within Hispanic K-12 students