Matthew Broussard

matt@mattb.io (512) 635-9588

Education

 University of Texas at Austin Pursuing B.S. in Computer Science 3.88 CS GPA, 3.69 Overall GPA after Spring 2015 semester 	Expected Graduation: December 2015	
Technical Skills		
 Proficient in Java, Python, C, C++, JavaScript, and HTML/CSS Experience with Objective-C, PHP, SQL 		
Work Experience		
Facebook (Menlo Park, CA) – Software Engineer Intern	Summer 2014	
 Developed frontend Messaging features and UX improvements (PHP/Hack, JavaScript, React) Tableau Software (Seattle, WA) – Software Engineer Intern Designed and implemented statistical analysis features for Tableau Desktop (C++, Qt) 	Summer 2013	
Projects		
 Where's My Stop? - Objective-C App for iOS that notifies users when they are approaching their destination stop on public transit PacMan Artificial Intelligence Projects - Python 	Spring 2015 (ongoing, Spring 2014	
 Agents implementing various search, inference, reinforcement learning, classification techniques PolyDrop – Java, Java Swing, Leap Motion Cross-platform game using Leap Motion Controller for physical engagement of up to two players with over 35,000 downloads 	Spring 2014	
 Building Wide Intelligence Touch Kiosk UI – HTML, CSS, JavaScript, jQuery, PHP, MySQL, Python, ROS Touch-aware web application deployed in Gates-Dell Complex to display information for visitors students, and faculty and allow interaction with Building Wide Intelligence robots 	Spring 2013	
 Simple Search Engine – Java, HTML, CSS, JavaScript, jQuery Web crawler that indexes text content on webpages, simple embedded HTTP server to process queries, and interactive front-end for viewing results 	Fall 2012	
Coursework		
 Network Security and Privacy Big Data Programming (Hadoop, Spark) iOS Mobile Development Computer Graphics (OpenGL) 3D Reconstruction with Computer Vision (OpenCV) Artificial Intelligence: Honors Algorithms and Complexity Operating Systems: Honors Autonomous Intelligent Robotics (Freshman Research Initiative) 	Spring 2015 Spring 2015 Spring 2015 Spring 2015 Fall 2014 Spring 2014 Spring 2014 Fall 2013	
Extracurricular Activities		
 UTCS First-Year Pods – Pod Mentor Taught 15 first-year honors CS students how to navigate industry and academia Organized events for career, social, and academic enrichment 	2014 - 2015	
UTCS Roadshow – Materials Committee Lead Outreach organization to spread interest and awareness about CS to K-12 students	2013 - 2014	

GitHub, LinkedIn, project details, and more at mattb.io