

# Tony Zhu

10324 Ember Glen Dr, Austin, Texas 78726 | 512-925-6961 | tonyzhu3141@gmail.com  
Website: snickerton.github.io

---

Summary	<p><b>Excels at troubleshooting and debugging</b> with years of experience in software and programming.</p> <p><b>Known as a proactive worker</b> and team player with clear-cut, comprehensive communication.</p> <p><b>Always passionate and enthusiastic</b> about problem solving and working with technology.</p>
Work Experience	<p><b>Paid intern at Cycorp AI (June 2016 - August 2016)</b></p> <p>Debugged and tested software products in a Scrum/Agile workflow environment.</p> <p>Programmed high level software in C# and CycL for company projects and products.</p> <p>Recommendation On Request</p>
Education	<p><b>Texas A&amp;M University</b>, College Station, TX</p> <p>BS in Computer Science (In Progress)</p> <p>University Honors and Engineering Honors</p> <p>Class of 2021</p> <p><b>Phillips Exeter Academy</b>, Exeter, NH</p> <p>David T. Swift Proctor Award</p> <p>Class of 2017</p> <p><b>SAT</b></p> <p>Total: 2140</p> <p>Math: 770   Reading: 720   Writing: 650</p>
Activities	<p><b>Exeter Computing Club [Project Group] (2014 - present)</b></p> <p>Active Member – Lead Exeter students in creating various computer science projects with multiple programming languages.</p> <p><b>ESSO Junior Computer Programming (2015 - present)</b></p> <p>Volunteer – Tutor and assist middle school children each week in basic programming and software creation.</p> <p><b>ESSO VERTEX Robotics (2015 - present)</b></p> <p>Volunteer – Work with middle school children each week with LEGO Mindstorm kits and creating robots. Teach students the process of problem solving and how to program robots in the Mindstorm IDE.</p>
Skills	<p><b>Languages</b></p> <p>5 years of experience in <b>Java</b></p> <p>Proficient in <b>HTML/CSS</b> and <b>Javascript</b></p> <p>Self-taught knowledge in <b>C#, C++,</b> and <b>Python</b></p> <p><b>Tools</b></p> <p>Unity 5, Linux, Eclipse, Atom, Processing.</p> <p>Github, Atlassian Scrum Boards.</p>