

Anh Xuan Tran

Address removed for privacy purposes.
XXX-XXX-XXXX • <http://trananh.github.io>
email-removed@email.com

Education	<p>Ph.D. Computer Science, 4.00 GPA, <i>University of Arizona</i>, Tucson, AZ, 2014 (expected)</p> <p>M.S. Computer Science, 4.00 GPA, <i>University of Arizona</i>, Tucson, AZ, 2011</p> <p>B.S. Computer Science, 4.00 GPA, <i>Oregon State University</i>, Corvallis, OR, 2009</p>
Qualifications	<p>Languages: Java/Scala, ASP.NET, C#, C/C++, Python, Shell, HTML/XML, SQL, Perl, etc.</p> <p>Operating Systems: Mac OSX, LINUX/UNIX, Windows Me/2000/XP/Vista/7</p> <p>Software: Eclipse/IntelliJ, MS Visual Studio Team System, MS Visual Studio .NET, MS SQL Server, CVS/SVN/Git, MS Office/Project/Visio, MS Virtual PC, VMware, Adobe Photoshop, etc.</p>
Experience	<p>Graduate Research Assistant, <i>University of Arizona</i>, Tucson, AZ <i>Arizona Artificial Intelligence Lab</i> (08/09 – 05/11, 01/13 – Present) Work as a graduate research assistant under the guidance of professor Paul Cohen; contribute to several major DARPA funded programs: Bootstrapped Learning and Mind's Eye.</p> <p>AI Programmer/Researcher, <i>University of Arizona</i>, Tucson, AZ <i>School of Information: Science, Technology, and Arts</i> (05/11 – 12/12) Helped manage the Persistent Stare through Imagination (PSI) project – a multi-year, multi-million dollar research project funded by DARPA's Mind's Eye program to build an intelligent visual system; acted as liaison between the Principal Investigators and researchers; helped plan and monitored the direction of the project; facilitated yearly evaluation and submitted deliverables to DARPA; aided development in all areas of the project, including: object/people detection and tracking, activity and gesture recognition, and language generation.</p> <p>Undergraduate Research Assistant, <i>Oregon State University</i>, Corvallis, OR <i>TaskTracer Research Project</i> (03/06 – 06/09) <http://tasktracer.osuosl.org/> Worked as a software engineer for a substantially large, multi-language, research code base that is deployed on information worker desktops at major corporations; developed in a team of 10-15 staff & students; designed & presented posters to sponsors; led QA for 7 months.</p> <p>Undergraduate Technical Intern, <i>Intel Corporation</i>, Folsom, CA <i>Mobility Microprocessor Group</i> (07/07 – 01/08 and 06/08 – 09/08) Developed automation tools in various forms; participated in all aspects of the software engineering process; designed database structure; documented software requirements specification; managed and maintained back-end database; notable projects included:</p> <ul style="list-style-type: none">◆ Item Inventory Tracker (IIT): Created an <i>item-tracking system</i> for used by the whole Inventory Control (IC) department; increased IC awareness of an item's chronological location and the last person responsible; significantly improved IC efficiency by over 40%.◆ Folsom Validation Center (FMVC) Vacation Scheduler: Assumed ownership of the Vacation Scheduler web application for the entire FMVC site.◆ Project Tracker (PT): Supported and assumed ownership of an internal ASP .NET web application tool used for tracking all projects and issues within the development team. <p>Clubhouse Program Assistant, <i>Boys & Girls Club of America</i>, Corvallis, OR <i>Technology Center Consultant & Counselor</i> (09/05 – 03/06) Maintained & supported hardware, software, and server system; taught basic classes in computer applications; provided guidance and support for club members (age K-12).</p>
Awards	<p>UA Graduate Research / Teaching Assistantship Appointment (2009 – Present)</p> <p>OSU Drucilla Shepard Smith 4.0 Scholastic Award, <i>Highest Scholastic Record</i> (2005–09)</p> <p>OSU Waldo-Cummings Outstanding Student Award – <i>Junior</i> (2008), <i>Freshman</i> (2006)</p>
References	References available upon request