

ADINA RALUCA STOICA

<http://research.engineering.wustl.edu/~adina.stoica/>
adina.stoica@gmail.com

EDUCATION

Washington University <ul style="list-style-type: none">• M.S. in Computer Science	GPA: 3.57/4.0	Saint Louis, MO	August 2011-August 2014
Bard College <ul style="list-style-type: none">• B.A. in Computer Science• Senior Project Thesis: <i>Delaunay Diagram Representations for Use in Image Near-Duplicate Detection</i>	GPA: 3.59/4.0	Annandale-on-Hudson, NY	August 2007-May 2011

SKILLS

- **Programming Languages:** proficient in MATLAB, Java, C/C++; working knowledge of Python, HTML, CSS, PHP, Django
- **Software Packages:** working knowledge of Autodesk Maya, Adobe Photoshop
- **Language Skills:** Romanian – Native, English – Fluent, French – Advanced, Spanish – Beginner

EXPERIENCE

Software Engineer Orders and Plans Development Team [C++, CCL, Visual Studio] <ul style="list-style-type: none">• Working on software to help medical professionals coordinate order management and communication across all licensed, hospital-based facilities	Cerner Corporation	September 2014-Present
Research Intern Summer Internship, Spatial Analysis [MATLAB, C++, OpenCV, Visual Studio] <ul style="list-style-type: none">• Worked on an indoor 3D reconstruction algorithm using images and 3D models	Mitsubishi Electric Research Laboratories	May-August 2014
Graduate Research Assistant Computer Vision Group [MATLAB, C++, Python, HTML, CSS, Django, JavaScript, MySQL, Google Maps API] <ul style="list-style-type: none">• Development and maintenance work on <i>The Archive of Many Outdoor Scenes</i>: the largest archive of outdoor webcam imagery (more than half-billion images) - amos.cse.wustl.edu• Interface design of <i>Project Live3D</i>: a web application which allows users to geo-calibrate webcams by marking image correspondences on a 3D Google Earth model - projectlive3d.com• Designed method to correct EXIF image timestamps using correspondences between shadows and shadow casters.• Created 3D models of trees using structure from motion and analyzed the challenges involved in doing so Computer Graphics Group [C++] <ul style="list-style-type: none">• Removed the need to use an external tool when creating a binary volume from a CT scan by adding a filter to the bone segmentation tool	Washington University	August 2011-May 2014
Summer Research Intern Virtual Environments Group [C++, OpenSceneGraph, Autodesk Maya] <ul style="list-style-type: none">• <i>Egocentric Distance Estimation in Virtual Environments</i> Project: modeled a virtual environment to imitate a physical room and provided functionality so that objects would move identically in the room and in the virtual environment	Clemson University	May-August 2010
Programmer Henderson Computer Resources Center [PHP, MySQL, LDAP, SOAP] <ul style="list-style-type: none">• Designed and started implementing a central online system for changing passwords on Bard's network	Bard College	September 2010-May 2011
Web Communication Intern Semester Internship [HTML, CSS, PHP, WordPress] <ul style="list-style-type: none">• Created templates and style sheets to transition the organization's website to the WordPress platform	Human Rights First	January-May 2010
Summer Research Intern Computational Physiology Lab [MATLAB] <ul style="list-style-type: none">• 2008: - proposed and analyzed techniques to measure stress in thermal imaging videos - project <i>Analysis of the Blood Perfusion and Perspiration Components of the Supraorbital Thermal Signature</i>• 2009: - analyzed the effectiveness of the lab's stress analysis tool on real polygraph data - in the final report I showed that the technology was close to being usable in practice	University of Houston	Summers 2008, 2009

Research Assistant**Bard College****January 2008-December 2009**Laboratory for Algebraic and Symbolic Computation [*Wolfram Mathematica*]

- Worked on applications related to the classification of quandles

LEADERSHIP AND TEAMWORK

IDEA Labs Team Member**Washington University****October 2013-August 2014**

- Member of IdealTap, a multidisciplinary team of students designing an innovative lumbar puncture chair
- Contributed to the design and creation of an in silica model of the chair as well as a to-scale, wooden prototype
- Applied for a provisional patent for the device in April 2014

President, ECHO Student Company**Bucharest, Romania****September 2005-May 2007**

- Simulated a retail company as part of the Junior Achievement Europe Student Company program
- Developed a business plan and a marketing strategy and designed and produced an innovative product, HanRuc, an anorak that turns into a backpack (rucksack)
- Won first prize in national competition (Romania)

AWARDS

- Research Assistantship (August 2011): full tuition and stipend from Washington University
- Distinguished Scientist Scholarship (August 2007): full-tuition scholarship for all 4 years of study at Bard College
- University of Houston REU Poster Competition Winner (August 2008)
- CRA-W Graduate Cohort Workshop (April 2013, April 2014): scholarship recipient to attend the workshop
- Grace Hopper Celebration of Women in Computing (November 2011, November 2012): scholarship to attend
- JA-YE Europe Company of the Year Competition, Best Company of the Year, Romania (May 2006): awarded to ECHO