

Max Beckman-Harned

<http://www.macmaxbh.com> ♦ max@macmaxbh.com ♦ +1 (919) 946-5479

Permanent: 319 S. Dixon Ave.
Cary, NC 27511

School: 110 Country Club Rd Rm 336
Chapel Hill, NC 27514

Objective: To gain experience in the computer industry through a summer internship.

Education: University of North Carolina at Chapel Hill (August 2007 – present)

- BS in Computer Science (expected May 2011)
- Cumulative GPA: 3.9
- Coursework includes Operating Systems, Internet Services and Protocols, Computer Organization, Web Programming, Object Oriented Design and Analysis, Algorithms and Analysis.

North Carolina School of Science and Mathematics (August 2005 – June 2007)

- Unweighted Cumulative GPA: 4.0

Current Research Project: Decomposing and examining the components of H.264-compressed video with Dr. Mayer-Patel (July 2009 – present)

Experience:

ResNET (Jan 2009 – present)

- Provided timely and helpful technical support to students as a Residential Computing Consultant
- Recognized as “Rookie of the Semester” (Sp. 2009)
- Educated students in technology by designing and implementing a presentation explaining RSS Feeds
- Ranked “Outstanding” in all evaluations

Tech and Web Committee of Student Government (member: 08-09 school year; co-chair: 09-10)

- Met regularly with IT group directors, including the university Chief Information Officer and the Assistant Vice Chancellor for User Support and Engagement to offer student advice and propose changes beneficial to students
- Provided additional user support for technological programs offered by the school
- Managed the Student Government website with the student government CIO (08-09)

Student Technology Advisory Board (April 2008 – present)

- Advised UNC’s Information Technology Services (ITS) staff on student opinions and proposed implementation of future ITS programs and expansions of current programs
- Brought issues with current services, such as lack of cross-platform support, to the attention of ITS administration and developers

Technology consulting (2006 – present)

- Enabled senior citizens to best utilize their computers as an official paid consultant of the Carolina Meadows Mac Club through personal consulting and group presentations.

Skills:

- Java, some C++ and C
- Java Servlets on Tomcat with JSPs and the Struts and JSF frameworks
- Eclipse Platform
- Joomla! Content Management System
- Advanced Macintosh and intermediate Windows troubleshooting
- Experience in tutoring, consulting, and teaching
- Advanced student of French
- High beginner student of Dutch

Honors:

- Carolina Scholars award of \$7,500/yr (Aug 2007-present)
- UNC National Merit Scholarship
- Dean’s List (Aug 2007 – present)
- Honors Program (Aug 2007 – present)
- 9th/147 teams in Mid-Atlantic Region in ACM Programming Competition (2008)
- ACM Regional Programming Competition participant (2007)