

Joshua Branchaud

15819 Howard St.
Omaha, NE 68118

Mobile: (402) 660 1656
Email: jbranchaud@gmail.com
Website: joshbranchaud.com

Education

High School Diploma, Millard North High School, Omaha NE, May 2007.

B.S. in Computer Science, University of Nebraska-Lincoln, May 2011.

Minors: Mathematics and Spanish

M.S. in Computer Science, University of Nebraska-Lincoln, In progress.

Experience

Full-time Volunteer, August 2013–July 2014.

Young Adults in Global Mission of the ELCA, Grand Bourg, Buenos Aires, Argentina

Accompanied the community of Congregation San Lucas, including administrative duties, youth and children's activities, and technology training and consulting

Facilitated skill-building workshops and taught computer skills at a vocational center for differently-abled adults

Partnered with a neighborhood school to provide after-school English language instruction and conversation

Graduate Research Assistant, August 2011–August 2013.

University of Nebraska-Lincoln, Department of Computer Science, advised by Dr. Anita Sarma

Developing an Impact Analysis technique to be used for real-time workspace awareness

Continuing to update Palantir as was done in undergraduate research

Host and Fellowship Coordinator, August 2012–present.

Lutheran Student Center (ELCA), University of Nebraska-Lincoln

Clean and maintain the Lutheran Student Center building

Engage students with fun fellowship opportunities such as movie nights and pool leagues

Student Intern, May 2012–August 2012.

Formal Methods Group, NASA Langley, Hampton, VA, advised by Dr. Suzette Person

Designed and implemented a framework that brings program analysis to a variety of client applications

Worked on a strategy for efficiently analyzing heap allocated memory during symbolic execution

Teaching Assistant for CSE361 (Software Engineering), August 2011–December 2011.

University of Nebraska-Lincoln, Department of Computer Science

Developed a semester project, assisted in class, graded assignments

Undergraduate Research Assistant, January 2010–August 2011.

University of Nebraska-Lincoln, Department of Computer Science, advised by Dr. Anita Sarma

Updated Palantir, a workspace awareness tool, written in Java as an Eclipse plug-in
Read research papers on similar tools and wrote technical reviews on those papers

Miscellaneous

Co-founder of Lincoln's Beer and Code meetup (2012–present)
Participated in mission work in Mexico (2004-2007) and Haiti (2010)
President of Beta Sigma Psi Fraternity, January 2009–January 2011
Participated in the 2010 ACM Regional Programming Competition

Last updated: May 24, 2014