

# 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 and worked with Congregation San Lucas with their pastor and their youth

Facilitated workshops and taught a computer class at a vocational center for adults who are differently-abled

Assisted teachers of English classes and served as a conversation partner to students of English

Taught introductory computer classes to two adults in the Congregation San Lucas community

### **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