

KRISTOFER DUBBELS

EDUCATION

NEW SCHOOL FOR SOCIAL RESEARCH

- MA in Sociology, Spring 2013

UNIVERSITY OF MINNESOTA DULUTH

- BA in Philosophy, Spring 2011

dubbk381@alumni.newschool.edu

(218) 205-5809

kristoferdubbels.io

EMPLOYMENT

WEB DEVELOPER, Boost Labs, Gaithersburg, md March 2015–PRESENT

- Create interactive data visualizations with D3
- Rewrote existing PHP application from scratch with Ruby on Rails
- Created app that programmatically generates pixel perfect print spreads using Backbone and D3
- Refactored MVC PHP application to improve performance and utilize Ajax

RESEARCH ASSOCIATE, Information Policy and Access Center, College Park, MD July 2013–December 2015

- Created content and designs for policy briefs, brochures, and other print material
- Created text and graphic content for Digital Inclusion Survey website
- Uploaded and maintained content on Digital Inclusion Survey website
- Created data visualizations from quantitative data
- Analyzed survey data with SPSS statistical software
- Successfully wrote Executive and Extended Summaries for Digital Inclusion Survey
- Successfully designed layout for Digital Inclusion Survey Executive Summary

BICYCLE MECHANIC, Big Wheel Bikes, Bethesda, MD May 2012–August 2012

- Built and repaired bicycles
- Sold bicycles, placed special orders, assisted with customer inquiries

FARM LABORER, Dubbels Farms, Fergus Falls, MN May 2005–August 2011

- Maintained and repaired farm equipment

RESEARCH ASSISTANT, University of Minnesota Duluth Department of Sociology September 2010–December 2010

- Successfully completed research project on the history of sociological thought

GROUNDWORK LABORER, University of Minnesota Duluth Facilities Management May 2009–August 2010

- Operated lawn mowers, placed and removed sod and flowerbeds

Stuff I've Been Paid To Do:

Front End HTML5, CSS3, JavaScript, D3, Backbone, Underscore

Back End PHP, Ruby, Rails 4, Drupal 7

Data SPSS, Excel, R

Other Git, Grunt

Some Things I've Played With:

React, Socket.io, Node.js, Express, Python, Clojure