

LINA BRESLAV

DESIGNER | DEVELOPER | RESEARCHER

linabreslav@gmail.com | 215-360-7669

see my work at www.linabreslav.com

EDUCATION

B.A., Sociology | GPA: 3.85

Phi Beta Kappa

High Honors

Wesleyan University | 2013

Intensive UI Design Course

The Iron Yard | 2017

TOOLS & SKILLS

User Interface

HTML | CSS | Sass | Javascript |
jQuery | responsive web design |
command line | GitHub | Sketch |
Invision | Illustrator | Photoshop |
design principles

User Experience

Personas | interviewing | focus
groups | GitHub | Sketch | Invision |
Illustrator | Photoshop | design
principles

Other Research

ArcGIS | Stata | Excel | NVivo |
literature review | survey creation

Organizations & Hobbies

AIGA | UXPA | Durham Women in
Tech | Girl Develop It | visiting
every national park | completing
cooking challenges

PORTFOLIO

www.linabreslav.com

I AM a policy researcher-turned-designer/developer, and recent graduate from the intensive Iron Yard UI Design bootcamp. I deeply believe in the power of a solid research and design process to create exceptional user experiences. I actively seek out new challenges, and I am interested in work environments that support collaboration, user-centered design, and ground-breaking ideas.

WORK EXPERIENCE

The Urban Institute | 2013-2016

Research Associate II (promoted) | Research Assistant

- Translated dense research into captivating data visualizations
- Led design of map-based data visualizations using ArcGIS
- Conducted interviews and analyzed qualitative data with NVivo
- Created and implemented surveys and analyzed survey data

Wesleyan University | 2012 - 2013

Research Assistant

- Conducted census data, Internet, and scholarly research on museums in South Africa and the USA, as well as demographic patterns and shifts in the Washington D.C. metropolitan area

Children's Literacy Initiative | 2011

Research/Evaluation Intern

- Organized and compiled TELP (Teacher's Effective Literacy Practices) data to measure the effectiveness of professional development programs in Philadelphia