Alexander Brown

UX Designer

Skills Work

Design

UX Design User Research esign Thinking

Design Thinking Wireframing Prototyping User Flows

Consultant (UX) | IBM Corporation | 10/2015 - 9/2017

- Led design teams for multiple different clients
- Mentored + critiqued junior designers learning UX
- Assisted in defining practice area UX standards + processes
- Communicated and defended individual + team design decisions

Senior Consultant (UX) | IBM Corporation | 10/2017 - Present

Development

Android HTML / CSS /JS

Java Python

nent

Facilitated 10+ Design Thinking workshops and seminars

- Conducted user research and created personas across 3 different agencies

- Created low and hi fidelity wireframes for a variety of products across 5 clients

Designed 40+ UI spec for 6 different products

- Constructed interaction patterns for web, mobile, and desktop applications

Tools

Used Agile methodology across 4 projects

Sketch Adobe CC Invision

Senior Android Developer | Happening LLC | 7/2015 - 10/2015

Created prototypes that leverage blockchain, IoT, and/or AI

Contact

Proto.io

Re-architected UX patterns to meet andriod best practices

- Leveraged asynchronous cloud calls to enable UX analytics

Designed and developed the mobile UI to supprt deep navigation

- Implemented low and no network mobile UX patterns

brown.alexanderb@gmail.com 856-905-4944 linkedin.com/in/brownalexanderb/

Consultant | Independent | 5/2014 - 8/2014

- Outlined an expansion strategy and business model for a local DC business
- Negotiated an agreement with an international food service company
- Conducted market research + competitive analysis

Education

Bachelor of Science in Economics GPA: **3.60** | Magna Cum Laude

George Washington University

SIT World Learning

Language, Culture, & Ethnic Minorities Yunnan, China

Analyst | J.P. Morgan Chase & Co | 6/2013 - 8/2013

- Conducted market research + competitive analysis to aid in client selection
- Modeled client financials + briefs to support bank decision-making abilities