# **Matt Harris**

# **UX** Designer

#### **EXPERIENCE**

## **Cue**, Seattle, WA − UX Designer

JUNE 2018 - JULY 2018

Researched, developed and led interactive and visual redesign for the Cue mobile app

# **Apptio**, Bellevue, WA — Software Implementation Consultant

NOVEMBER 2016 - MAY 2018

Designed custom dashboards and reports for clients to show their financial costs across a number of metrics. Integrated Apptio's software solution for Fortune 100 clients across industries.

### **Deloitte**, Washington DC — Business Technology Analyst

MARCH 2015 - NOVEMBER 2016

Developed over 50 new reports and dashboards with user feedback for Health & Human Services. Created and delivered a multi-day software trainings for over 20 client power-users and gathered qualitative feedback for the development team.

## **CGI**, Fairfax, VA - IT Consultant

SEPTEMBER 2013 - MARCH 2015

Provided functional support and product strategy for the company's financial management and procurement system helping to capture potential deals worth over \$850 million

### **EDUCATION**

# **General Assembly**, Seattle, WA — User Experience Design Immersive

MAY 2018 - JULY 2018

### **Projects**

Retrofit Home - Website Redesign

Seattle Emergency Management - Emergency Preparedness Mobile App

# University of Virginia, Charlottesville, VA — Finance, Management

SEPTEMBER 2009 - MAY 2013

2121 E Terrace
Seattle, WA 98122
540.532.0633
linkedin.com/in/matthewzharris
matthewzharris.com

### **SKILLS**

#### **User Research**

Contextual Inquiries

User Interviews

Affinity Mapping

**Usability Testing** 

Comparative Analysis

Heuristic Evaluation

### **Interaction Design**

**User Flows** 

Sketching

Wireframing

Prototyping

Information Architecture

Sitemaps

### **Visual Design**

Branding

Style Guides

**High Fidelity Comps** 

Presentation Deck Design

#### **TOOLS**

Sketch

Omnigraffle

Adobe XD

Invision

Adobe Creative Suite

Figma

### **AWARDS**

## **Hackathon Winner**,

General Assembly

# Innovation Contest

Finalist, Apptio