

Adam Menz

User Experience Designer

830-522-0890

www.adammenz.com
adammenz@gmail.com

Education

Carnegie Mellon University
M.S. Human-Computer Interaction
August 2014, GPA – 4.00

The University of Texas at Austin
B.S. Computer Science with Honors
May 2013, GPA – 3.84

Work Experience

Orem, UT · Oct 2017 – Present

Grow.com · Senior User Experience Designer

Led the design of the Grow metric builder, dataset builder, and many other improvements to make preparing and visualizing data easier. Regularly conducted qualitative and quantitative user research and usability tests. Key participant in research projects to develop a product strategy and vision. Built and maintained Grow's product style guide.

Lehi, UT · Aug 2014 – Dec 2015, Aug 2016 - Sept 2017

Workfront · Senior User Experience Designer

Led the design for a new web product. Designed the Workfront mobile applications for both iOS and Android, from initial concepts through release. Designed features, new products, and an improved experience for the Workfront web application, mobile apps, and Adobe Integrations. Regularly conducted and participated in user research and usability testing. Worked closely with product managers, front-end engineers, and designers.

San Francisco, CA · May 2013 – Aug 2013

Yelp, Inc · Software Engineering Intern

Collaborated closely with members of the Android team and contributed to feature improvement throughout the Yelp Android application. Worked with product managers to design and implement an improved mobile signup flow that generated a marked improvement in the sign up conversion rate.

Chicago, IL · June 2012 – Aug 2012

Orbitz Worldwide, Inc · Technology Intern

Developed a tool to perform a dependency audit on production applications using Groovy. Wrote unit testing code using JUnit and Gmock and gained experience with Agile development methodologies.

San Antonio, TX · May 2011 – Aug 2011

Rackspace Hosting, Inc · Application Development Intern

Implemented and released the open-source Rackspace Cloud Android application using Java and the Rackspace Cloud API's.

Projects

Master's Capstone Project with NASA

Project lead on an interdisciplinary team for Carnegie Mellon's MHCI Capstone project. Worked with NASA Human-Computer Interaction Group to research, design, and prototype a location awareness system to help astronauts and engineers effectively execute procedures.

Pxljam

An iOS photosharing application for live music. Worked with a team of 4 as the head developer and designer. Went from idea conception, implementation, iteration, and release into the App Store. Created branding, low and high fidelity prototypes, performed usability testing, developed application in Objective-C using Parse.