Nicholas Hoyt

linkedin.com/in/nhoyt

Urbana, IL 61801

Interaction Designer, Front-End Developer University of Illinois Urbana-Champaign

Sep. 2005 - present

My work at UIUC is centered around designing and building open source software tools that foster awareness and better understanding of web accessibility.

These tools include a web application, several browser extensions, and a suite of JavaScript bookmarklets, all of which evaluate and/or reveal web accessibility features of web pages that are otherwise hidden from view.

- Designed and co-developed the <u>Functional Accessibility Evaluator</u>, a web application that evaluates websites for accessibility based on the entire range of WCAG 2.1 'A' and 'AA' Success Criteria.
- Designed and co-developed the <u>AInspector for Firefox</u> browser extension, which performs the same type of
 accessibility evaluation as 'FAE' for a single web page, with additional features for dynamic content.
- Designed and developed the <u>SkipTo Landmarks & Headings</u> browser extension for Chrome and Firefox, which enables users to easily navigate to the headings and landmark regions on a web page.
- Designed and developed the <u>Page Structure</u> browser extension, which facilitates comprehensive manual checking of the headings and landmarks structure and labeling on a web page.
- Developed navigation menu prototypes and interaction models for improving the accessibility of web components being developed by a cross-functional campus group.
- Designed and co-developed the <u>A11yFirst plugins for CKEditor</u>, which proactively guide web authors in producing
 accessible content with proper heading structure, link text and image descriptions.
- Designed and co-developed the <u>Accessibility Bookmarklets</u>, which provide visualizations of headings, landmarks, image alternative text and form control labels, and are easily installable in any browser.

User Interface Designer, Front-End Developer Contractor – Boston, MA | Chicago, IL

Aug. 1997 – Aug. 2005

Provided design and development services to various clients, including ABN AMRO, Accenture, Allstate Insurance, Bank One, Fidelity Investments, HOLT Value Associates and the Illinois Institute of Technology.

- Served as lead designer in the user interface redesign of 'NetBenefits', Fidelity Investments' flagship web application for institutional investors, resulting in a major reduction of call center human resource utilization.
- Designed and developed the 'Contribution Calculator' for Fidelity Investments, a financial planning tool for retirement savings account investors, featured on Fidelity's 'NetBenefits' website.
- Authored an ebook on XML and XSLT development for internal use by Accenture developers.
- · Led the user experience design of a web application for call center representatives at Allstate Insurance.
- · Designed the user interface of an application used by investment portfolio managers for HOLT Value Associates.

B.A. in Computer Science, University of Massachusetts Boston Summa cum laude

Berklee College of Music, Boston, MA Jazz Composition & Arranging major