JAMES THOMAS DAVEY



Web Accessibility Specialist

Seattle, WA | james.davey@fastmail.com | (415) 307-8703

Digital accessibility expert specializing in front-end web development, WCAG and Section 508 conformance, and educating developers to improve usability in the digital sphere.

WORK EXPERIENCE

Mar, 2019 - Current

Level Access, Accessibility Analyst

Responsible for conducting accessibility audits and design reviews to comply with a multitude of legal standards. Provided consultation services for organizations to minimize risk of their websites, mobile apps, and software.

- Authored VPAT documents following comprehensive audits within tight deadlines, enabling organizations to sell into the federal government and showcase their accessibility awareness.
- Coached large teams of developers and designers from Fortune 500 companies of varying industries.
- Led remediation efforts to meet WCAG criteria by collaborating with developers, providing guidance ranging from high-level direction to codelevel recommendations.
- Oversaw long-term projects and maintained strong client relationships, resulting in multiple future sales and service product renewals.

Mar, 2016 - Mar, 2018

Orange Photography, Digital Tech

Responsible for designing photo templates, configuring image software, and supporting a team of photographers, videographers, and technicians.

- Edited and organized images and videos ranging from portraits, event coverage, and product photography. Optimizing digital assets for online and print delivery in large volumes.
- Wrote documentation for software, camera, and lighting of complex studio setups, streamlining the creation of marketable photo products.

EDUCATION

University of California, Davis

B.A. in Film and Technocultural Studies (2014)

Cumulative GPA: 3.72/4.00

Placed on the Dean's Honors List for five consecutive quarters.

SKILLS

| WCAG | Section 508 | ADA | User Experience | | Inclusive Design |
|------|-------------|-----|-----------------|-------|------------------|
| | HTML | CSS | JavaScript | React | |