

daleriechert

602.432.1113

dale@rieichert.me

<http://dale.rieichert.me/>

<http://www.linkedin.com/in/dalerieichert>

education

Arizona State University in Tempe, AZ

Aug. 2010 - May 2016

- Bachelors of Science in Informatics with Digital Culture focus
- Three years of Computer Science study before switching majors
- 3.08 major GPA, dean's list (3.5+ GPA) final three semesters

work experience

Zumiez Home Office in Lynnwood, WA

Seasonal Data Entry Dec. 2016

- Assist in the processing of customer orders, returns, and refunds

Helix House Digital Marketing Agency in Scottsdale, AZ

Student Web Developer Aug. 2015 - May 2016

- Development of marketing statistics web app in HTML, CSS, PHP, and Rest APIs
- Discussion of client needs and project design through wireframing and mockups
- Organization of communication and meetings between development team and client

Walmart Supercenter in Anthem, AZ

IMS Associate Jun. 2015 - Aug. 2015

- Unload and sort incoming merchandise in backroom, floor stocking, customer service

Petco Animal Supplies in Glendale, AZ

Sales Associate Jul. 2010 - Oct. 2014

- Retail customer service, cashier, stocking, animal care, maintenance

knowledge and skills

Samples of work available on personal website

Software:

- Adobe Creative Suite (Photoshop, Illustrator), Microsoft Office Suite, 3ds Max, Rhinoceros 3D, GameMaker, Unity, Git, Axure, Justinmind

Languages:

- HTML/CSS, PHP, C/C++, Java, JavaScript, Processing, Max, Grasshopper 3D, Prolog, NetLogo

Relevant Coursework:

- UI/UX research, design, user testing, and evaluation using paper, Axure, and Justinmind prototypes
- Application development exploring OOP principles using Java and C++
- Web development in Dreamweaver using HTML/CSS, PHP, MySQL, JavaScript, and Rest APIs
- Media editing using Photoshop, Illustrator, InDesign, After Effects, 3ds Max, Rhinoceros
- Game design and development in GameMaker and Unity
- Multimedia system building and programming using Arduino (C/C++), Max, and Processing
- Database design using Microsoft Access, SQL, and XML
- Software driven decision making and problem solving using Prolog and NetLogo
- Leadership and communication in many team based projects