# Dan Dalpiaz

dandalpiaz.com

dalpiaz.dan@gmail.com

(C)

github.com/dandalpiaz

in

linkedin.com/in/dandalpiaz

**Y** 

twitter.com/dandalpiaz

## **Education**

B.S. Chemistry, Molecular and Cellular Biology

University of Illinois at Urbana-Champaign

 Activities: member of the Robinson Lab (honey bee research)

## **Experience**

#### Web Application Developer

**University Library** 

July 2019 - present

- Develop custom websites and web applications using PHP and WordPress, create plugins and themes specific to client needs
- Work with campus units and web service providers to deliver dynamic content to websites
- Provide support, troubleshoot issues, and create documentation for new and existing sites and applications
- Review site accessibility and usability to ensure that best practices and state laws are followed

#### Web Services Specialist

*August 2016 – June 2019* 

Applied Technologies for Learning in the Arts & Sciences

- Develop responsive, accessible websites for academic departments using Drupal and WordPress content management systems
- Collaborate with team members to build a common site framework; work independently to create re-usable site modules and build content
- Work with campus units to integrate web services, tools, and APIs
- Provide technical support for websites and applications answer tickets, troubleshoot issues, provide training create documentation
- Mentor student interns on web-related projects

#### **Instructional Technical Specialist**

April 2014 - July 2016

Center for Innovation in Teaching and Learning

- Develop, support, and maintain high-quality online courses (Moodle, Blackboard Learn) and university offered MOOCs (Coursera)
- Build instructional-related web pages and media-based learning materials
- Provide support, create documentation, and manage faculty/staff training for 3rd party technologies (Blackboard Collaborate, ProctorU, Workfront)

### **Technical Proficiencies**

Languages (libraries, HTML, CSS (Bootstrap), JavaScript (jQuery, AJAX, frameworks, etc.) JSON), Python (Flask), PHP, SQL, XML, XSLT

**Development** WordPress, Drupal, cPanel, Git, GitHub, Apache, **Tools/Systems** NGINX, Linux, DNS, SSL, Google Analytics

Office/Communications Microsoft Word, Excel, PowerPoint, Outlook, Google

Docs, Google Drive, Box, Basecamp, Skype,

Blackboard Collaborate, Zoom

Multimedia Adobe Photoshop, GIMP, Audacity, Reaper (DAW)