

Leadership and Work Experience

GIS Specialist, MIG | Berkeley, CA

June 2018 - Present

- Increased accuracy and efficiency in development of large geospatial datasets by establishing comprehensive quality control and analysis procedures, including writing Python scripts and tools
- Designed informative dashboards and mobile data collection applications for data implementation through the ArcGIS graphic user interface
- Advanced company accessibility initiatives by preparing resources and trainings on digital document accessibility and the Web Content Accessibility Guidelines (WCAG)
- Balanced a diverse set of simultaneous projects across the firm, provide geospatial and analytical insights, attractive and informative data visualizations, and cartographic renderings

Lab Technician II, Korbel Champagne Cellars | Guerneville, CA

March 2017 - April 2018

- Conducted extensive chemical analysis, precise distillations, and blending calculations on wine and brandy
- Tracked and analyzed fermentation information using Tanknet, a winery data management software
- Developed standard operating procedures for new laboratory techniques
- Consolidated laboratory inventory processes through restructuring chemical and equipment storage systems

Lab Technician Intern, Simi Winery | Healdsburg, CA

August 2016 - December 2016

- Performed daily analysis on hundreds of fermenting tanks and barrels
- Completed detailed chemical analyses on wine throughout entire lifecycle

GIS Infrastructure and Mapping Intern, Finger Lakes Institute | Geneva, NY

November 2015 - May 2016

- Created comprehensive sustainability and infrastructure maps
- Utilized GPS collection and digitization methods to build spatial data sets
- Modeled local urban development and revitalization patterns
- Developed and executed an independent project involving comprehensive terrain and soil analysis of vineyards

Captain, Varsity Rowing Team, Hobart College | Geneva, NY

2015 - 2016

All-Academic Team, Intercollegiate Rowing Association

Awarded 2015, 2016

Eagle Scout

Awarded 2012

Projects

Quarantine & Chill | React, Express, Node, MongoDB

Full stack web app generating custom movie and meal pairings

- Live: <https://quarantine-chill.herokuapp.com/>
- Code: <https://github.com/patrick-ware/quarantine-chill>

ShakeShack | React

Data visualization using the USGS Earthquake Catalog API

- Live: <https://shakeshack-react.herokuapp.com/>
- Code: <https://github.com/patrick-ware/shakeshack-react>

StoryStack | Django, AWS, SQLite

Save and share your child's unique artwork and stories

- Live: <http://story-stack-1.herokuapp.com/>
 - Code: <https://github.com/patrick-ware/story-stack>
-

Technical Skills

- **Languages:** JavaScript (ES6), Python, SQL, HTML, CSS
 - **Frameworks:** React, Django, Express, Node
 - **Other Tools:** Git, Heroku, MongoDB, Redux, Bash
 - **Software:** ESRI ArcGIS Pro, Desktop 10.8, ArcGIS Online; Adobe Acrobat Pro, XD, Illustrator
 - **Certifications:** Accessibility Inspector/Plans Examiner, International Code Council
-

Education

Kickstart Coding

2020

16-week software engineering program focusing on full stack JavaScript and Python

Hobart College | B.A. Environmental Studies *cum laude*, Spanish Minor

2012 - 2016