

# Christopher Winand

## Contact

Email  
chris@chriswinand.com

Phone  
740-815-7096

Web  
chriswinand.com

GitHub  
cwinand

Twitter  
chriswinand

## Skills

JavaScript	[ 5 years ]
CSS	[ 5 years ]
PHP	[ 4 years ]
Ruby	[ 3.5 years ]
Elixir	[ 1 year ]
Postgres	[ 1.5 years ]
MySQL	[ 3.5 years ]
Redis	[ 1 year ]
Git	[ 5 years ]
AWS	[ 3 years ]
Nginx	[ 3 years ]

## Education

BS in Agriculture  
The Ohio State University  
2006-2012

## Relevant Work

### Abercrombie & Fitch - Ecommerce [ 2017-2018 ]

*Staffing support for abercrombie.com & hollisterco.com.  
JavaScript, jQuery, Java & JSP, Grunt*

- Scope, build, and maintain front-end for product page
- Active in discussions to modernize front-end architecture and testing patterns
- Contributed to implementation of new, accessible, component-based design system

### Victoria's Secret - Social Content Calendar [ 2017 ]

*Calendar to manage and share social media posts with international partners.*

*Ruby on Rails, Postgres, Redis, React JS, Webpack, AWS*

- Weekly calendar view filterable by social media platform and VS line of business
- User authentication & permissions through Devise gem
- Redis & Sidekiq used to queue thumbnail image resizing
- React components for front-end interactions (date picker, post details, platform filter)

### The Ohio State University - Online Readiness [ 2016 ]

*Multi-part test to assess & educate potential online students.  
PHP & Laravel, MySQL, Doctrine ORM, Gulp*

- Administration portal for OSU to create tests & questions
- Open public section for taking assessment & viewing results
- Results calculated based on weight of question
- Built for full accessibility

### Victoria's Secret - Backstage Pass [ 2017 ]

*News and document repository for international partners.  
PHP & WordPress, MySQL, Gulp, Ubuntu*

- Custom post types and taxonomies based on business needs
- Created new multi-level permission structure for users
- Customized multi-language support

### Cardinal Health - Triad [ 2016 ]

*Prototype project management app for pharmaceutical researchers.*

*Node & Express, Neo4j, React*

- Created REST API backed by graph database