

Sarah Conway  
San Diego, CA (Pacific Time Zone)  
[sarah.beth.conway@gmail.com](mailto:sarah.beth.conway@gmail.com)

## SKILLSET

HTML - CSS - SCSS - SASS - LESS - BOOTSTRAP - REACTSTRAP - TAILWIND CSS -  
JAVASCRIPT - JQUERY - ES6 - REACT JS - REDUX - MOBX STATE TREE - TYPESCRIPT -  
HUBSPOT - HUGO - DJANGO - WORDPRESS - GIT - WINDOWS - LINUX - UNIX - BASH - RUST  
- VAGRANT - NODE.JS - POSTGRESQL - KUBERNETES - OPENSIFT - DOCKER - KATACODA -  
CLOUD - PATTERNFLY - CHARTJS - OPENLAYERS - GOOGLE CHARTS - ESLINT - SEO -  
MARKETING - SOCIAL MEDIA MANAGEMENT - LEADERSHIP - USER INTERFACES (UI) - USER  
EXPERIENCE (UX) AND DESIGN - CUSTOMER SERVICE - SCALABILITY - ACCESSIBILITY -  
CONTENT EDITING - CONTENT WRITING - PUBLIC SPEAKING - PROJECT MANAGEMENT -  
INFORMATION ARCHITECTURE - RESPONSIVE WEB DESIGN - PERFORMANCE OPTIMIZATION  
- NON FUNCTIONAL REQUIREMENTS (NFR) - WEB SINGLE PAGE APPLICATIONS (SPAS) -  
DEVELOPER EXPERIENCE - DEVELOPER ADVOCACY

## ADVOCACY

### **Diversity Committee Chair**

[United States PostgreSQL Association](#)

Oct 2019 – Present

### **Google Code-in 2018 Organization Administrator**

[PostgreSQL Global Development Group](#)

### **Google Season of Docs 2019 Organization Administrator**

[PostgreSQL Global Development Group](#)

### **PostgresOpen 2019 Conference Organizer, Website & Social Media Manager**

[Conference Website](#)

### **PostgresOpen 2018 Conference Organizer, Website & Social Media Manager**

[Conference Website](#)

### **PostgresOpen 2017 Conference Organizer, Website & Social Media Manager**

[Conference Website](#)

**PostgresOpen 2016 Website Manager**

[Conference Website](#)

## PUBLICATIONS

**pgBackRest - Performing Backups on a Standby Cluster - Blog Post**

<https://blog.crunchydata.com/blog/pgbackrest-performing-backups-on-a-standby-cluster>

**Crunchy Data PostgreSQL Operator - Presentation**

<http://sarahconway.com/slides/postgres-operator.pdf>

**Crunchy Data PostgreSQL Operator 2.0 - Presentation**

[https://xenophenes.github.io/crunchy\\_revealjs/decks/postgres-operator/](https://xenophenes.github.io/crunchy_revealjs/decks/postgres-operator/)

**Securing your Database in Amazon RDS - Presentation**

<http://www.joeconway.com/presentations/rds-pgopen2015.pdf>

**The Three Musketeers (Authentication, Authorization, & Accounting) - Presentation**

<http://www.slideshare.net/xenophenes/talk-39404280>

## EDUCATION

### PROFESSIONAL CERTIFICATES & LICENSES\* -

- EC-Council - Certified Encryption Specialist
- CIWcertified - Web Security Associate
- CompTIA - Project+
- CompTIA - Security+
- CompTIA - A+
- ISC2 - Systems Security Certified Practitioner
- Cuyamaca College - Computer Support Technician
- Cuyamaca College - Telecommunications Networking Technician
- Cuyamaca College - Computer Network Administration

\* Note: Please inquire as to the current status of expiration of these certificates, and if any information or documentation would be helpful.

### DEGREES\*\* -

- Western Governors University - Bachelor Degree - Information Technology / Cyber & Computer Forensics and Counterterrorism

- Cuyamaca College - Associate Degree - Network Administration
- Cuyamaca College - Associate Degree - Telecommunications

\*\* Documentation available on request.

## WORK EXPERIENCE

Additional details for each of these positions can be found on my [LinkedIn](#).

### **Senior Software Engineer, Senior Frontend Developer - Crunchy Data Solutions, Inc.**

Mar 2017 – Present

Remote

### **Frontend Web Developer - Freelance**

2012 – Present

Remote

### **Violinist, Violist, & Violin Teacher - Suzuki Method**

Mar 2001 – Present

San Diego, California

Remote

### **Barista Trainer - Starbucks**

Jun 2015 – Feb 2017

San Diego, California

### **Intern - OSS Experts LLC**

May 2013 – Jul 2015

San Diego, California

## PORTFOLIO

Additional screenshots and a list of websites I've contributed to or fully developed can be found on my [LinkedIn](#); those found here are isolated examples of my most recent work. All screenshots are partial images of longer webpages and applications.

### **Crunchy Data**

<https://imgur.com/a/2ykPUEU>

### **Postgres Open**

<https://imgur.com/a/ejgjExY>

**United States PostgreSQL Association (PgUS)**

<https://imgur.com/a/dilZTQC>