

Dana Wen

Austin, TX 78704
 (206) 729-1154
 dana.s.wen@gmail.com

- Software Experience -

Clean Power Research – Kirkland, WA

Full-Stack Software Engineer Aug. 2013 – Aug. 2016

- Developed features for PowerClerk Interconnect, a software service used to onboard solar panels for utility customers across the US
- Designed and implemented a RESTful API for PowerClerk Interconnect
- Mentored two college software engineer interns (summer 2014 and 2016)
- Technologies: C#, .NET, JavaScript, jQuery, CSS, Python, MySQL, AWS, Perforce

Medio Systems – Seattle, WA

Software Engineer Nov. 2008 – Feb. 2012

- Built a mobile web portal used by millions of T-Mobile and Verizon customers
- Technologies: Java, Eclipse, Tomcat, Apache Maven, Subversion

Zillow.com – Seattle, WA

Software Engineer Intern Jun. 2007 – Sep. 2007

- Implemented a search engine for Zillow's online discussion forum

- Teaching Experience -

Piano Teacher 2006 – 2013

- Taught private piano lessons to students of all ages and abilities

- Volunteer Experience -

350 Austin – Vice President Mar. 2018 – present

- Advocate for renewable energy adoption & fossil fuel elimination in Central Texas
- Collaborate with leadership team to develop campaign strategy
- Facilitate monthly open meetings and small-group leadership meetings
- Recruit and train new volunteers
- Organize membership outreach events

Dana Wen

- Volunteer Experience (cont'd) -

350 Austin – Technology Team Advisor Jun. 2017 – present

- Maintain 350 Austin online resources (website, WordPress, AWS)
- Collaborated with other volunteers to build the 350 Austin website
- Led effort to migrate the website from WPENGINE to AWS

ChickTech Austin – Mentor Program Co-Manager..... Jul. 2018 – present

- Plan High School Mentorship Program events for the 2018 - 2019 school year
- Develop program content for high school mentees and their adult mentors
- Provide support for mentors via training sessions and discussion groups

ChickTech Austin – High School Mentor Jan. 2018 – Jul. 2018

- Provided one-on-one mentorship for a high school girl interested in STEM fields
- Planned events for the Mentorship Program, including a group visit to Google

- Education -

University of Washington

- B.S. Computer Science and B.A. Music (Piano)