Dana Wen

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

- Software Experience -

Clean Power Research – Kirkland, WA
Full-Stack Software Engineer
 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
 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
Implemented a search engine for Zillow's online discussion forum
- Teaching Experience -
Piano Teacher
 Taught private piano lessons to students of all ages and abilities
- Volunteer Experience -
350 Austin – Vice President
 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
 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
 Provided one-on-one mentorship for a high school girl interested in STEM fields

- Education -

• Planned events for the Mentorship Program, including a group visit to Google

University of Washington

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