ANITA WANG

SOFTWARE DEVELOPER

937.829.0579 • ACMEI.WANG@GMAIL.COM

🖸 ACMEI | in ACMWANG | 🍏 ACMEI | 💄 AWCODES.COM

Moved across the country to attend a full-time educational program in pursuit of my passion for coding and lifelong learning.

TECHNICAL SKILLS

Languages & Frameworks: Ruby on Rails, JavaScript, HTML, CSS, Sass, RSpec, jQuery, AJAX, Mocha, Chai, Selenium, Capybara, Sinon Familiar with: Node.js, AngularJS, Python

Tools & Methodologies: Git, GitHub, APIs, SQLite3, PostgreSQL, OAuth, Agile methodologies, TDD, pair programming

Software & Other: Adobe Photoshop, Adobe Lightroom, Digital Photography

PROFESSIONAL EXPERIENCE

Socrata ► *Software Engineering Intern*

Nov 2015 - present

Seattle, WA

- Fully integrated as Frontend Software Engineer on the Stories team, enabling on-time launch of a new-to-market web app product
- Quickly onboarded and picked up tickets to deliver several new customer-facing features: customizability with Google fonts and rich text editing color selection, data visualization selection flow, custom themes display and application, and Google analytics integration
- Wrote full unit, feature, and integration tests with RSpec, Mocha, Chai, Selenium, Capybara, and Sinon, ensuring high quality output
- · Collaborated closely with UX to create beautiful, responsive, and intuitive UI, enhancing overall user experience
- Contributed to biweekly planning and agile methodologies to deliver key user-stories in biweekly sprints
- Presented Stories team's work in several company-wide demonstrations

The Procter & Gamble Company ► Senior Product Researcher/Designer Nov 2013 – May 2015 Cincinnati, OH Led product making, testing, and qualification with cross-functional teams in Europe and Asia. Created key metrics for technical product performance and consumer experience, informing holistic design and iterations.

The Procter & Gamble Company ▶ Product Researcher

May 2010 - Nov 2013

Cincinnati, OH

Designed, executed, and analyzed qualitative/quantitative product research to enable business strategy development and project guidance. Achievement of record market share, record volume, increased consumer trial at key points of market entry, ongoing savings of +\$1.8MM, and accelerated delivery of multiple cost savings initiatives.

OSU College of Dentistry ► *Immunology Lab Research Assistant*

Mar 2008 - Jun 2009

Columbus, OH

Examined the effects of stressors on the immune response using the social disruption model. Performed various tests including ELISAs, PCR, cell enumeration, plate reading, and assays, informing ongoing immunology research.

EDUCATION

Ada Developers Academy

May 2015 to present

Seattle, WA

Certificate from Bellevue College in Web Development

Student in a highly selective and intensive year-long developer training program for women. Built 20+ projects with a focus on object-oriented programming and TDD utilizing Ruby on Rails, JavaScript, HTML, CSS, and RSpec among many other skills.

The Ohio State University B.S. cum laude

Sep 2005 to Jun 2009

Columbus, OH

Biology – Microbiology, Minor: Asian American Studies

PROJECTS

DBT Companion ▶ www.dbtcompanion.com

Web application for the participants of Dialectical Behavior Therapy (DBT) and their therapists. Users can create individual profiles to share diary card data, reference and save learned skills, reach out to emergency contacts, and track individual progress.

🔨 Ruby on Rails, JavaScript, jQuery, AJAX, Twitter Bootstrap, RSpec, OAuth, PostgreSQL, and AWS Elastic Beanstalk

Video Store API ➤ github.com/acmei/C3Projects--VideoStoreAPI/blob/acw%2Bar/master/endpoint-readme.md RESTful API built with Node.js that manages customer, rental, and movie information for a video store. ✓ JavaScript, Node.js, Express, Mocha

AWARDS AND HONORS

P&G Power of Agility Pearl Award ► for ability to quickly understand and deliver key project items, enabling on track initiative launch **P&G Power of Agility (Operates with Discipline)** ► for attention to detail, proactive reporting in product clearance documentation, and exhibiting role model behavior

Dean's List and OSU Honors Program