

Web Developer Web Developer Web Developer - DCR Design Simi Valley, CA Full-stack software engineer looking for full-time work in the Los Angeles area. Authorized to work in the US for any employer Work Experience Web Developer DCR Design - Remote March 2019 to Present Providing consulting and web development services for LA Metro's digital map projects Developed an elegant legend for LA Metro's latest online bike map that integrated with Mapbox GL Software Engineer FirmBid - Remote March 2019 to April 2019 Provided consulting and software engineering services for a commodities bidding platform Produced frontend and Python/Django backend code for bidding/offering with legal contract creation/fulfillment Software Engineer Motimatic - San Luis Obispo, CA June 2017 to December 2018 Executed agile full-stack software engineering including feature brainstorming, mockup design, frontend/backend development, database design, unit/user acceptance testing, and git versioning for an adtech startup Built an automated system for ad creation and synchronization for over 1M personalized ads across Facebook, Instagram, Google, and Twitter along with a web application using Django/DRF/React for ad design Business Analyst Intern Amgen - Thousand Oaks, CA June 2016 to September 2016 Automated creation of PowerPoint/Excel sales reports using VBA scripts/add-ins Assisted in agile development and acceptance testing of sales reports using SharePoint, Spotfire, and Tableau Managed logistics of implementing the Tableau business intelligence service for the IS department Software Developer Intern Delphi Automotive - Agoura Hills, CA July 2015 to September 2015 Developed C/C++ code in MS Visual Studio for autonomous cruise control systems Completely refactored and optimized the core API powering over 40 of the in-house applications Education B.S. in Computer Science Cal Poly - San Luis Obispo, CA September 2013 to June 2017 Skills HTML (6 years), Javascript (6 years), Python (5 years), CSS (6 years), CSS3 (4 years), Typescript (3 years), Swift (4 years), Objective-C (3 years), Java (7 years), C (6 years), C++ (2 years), SQL (4 years), VBA (1 year), XML (2 years), Tableau (Less than 1 year), Spotfire (Less than 1 year), ReactJS (1 year), Django (2 years), DRF (2 years), Boto3 (4 years), Facebook Ads API (1 year), Instagram Ads API (1 year), Google Adwords (1 year), Twitter Ads API (1 year), Webpack (2 years), DocuSign (Less than 1 year), Selenium WebDriver (1 year), Firebase (4 years), PostgreSQL (4 years),

SendGrid (2 years), Celery (1 year), Shopify (1 year), Braintree (1 year), Twilio (2 years), Bootstrap (3 years), jQuery (5 years), Express (1 year), NodeJS (4 years), SASS (2 years), Jira (2 years), Pivotal (1 year), Heroku (4 years), CircleCI (2 years), SVN (1 year), Slack (3 years), VS Code (4 years), Eclipse (4 years), Xcode (4 years), HTML5 (4 years), Git (5 years), Microsoft Office (10+ years), SC2 (4 years), Flask (1 year), MySQL (3 years), AWS (4 years), OAuth (3 years), OAuth2 (3 years), Babel (2 years), NPM (4 years), Agile (3 years), Scrum (3 years), TDD (5 years), NoSQL (4 years), Redis (1 year), Docker (2 years), HTML 5 (4 years) Links

<https://github.com/johnnyabercrombie> <https://www.linkedin.com/in/johnnyabercrombie/> Additional

Information Projects: Crypto Trading Bots Developing multiple cryptocurrency trading bots in Python that trade dozens of digital assets on major exchanges Bots leverage numerous technical indicators utilizing statistical analysis to gain competitive trading edges Test Tool Generator

Developed a test tool generator using Java, JDBC, Swing, and SQLite Allowed teachers to create and administer tests within the tool Sourced questions from a shared question bank and included automatic grading when feasible Utilized JUnit for automated unit testing Vet Clinic Web System

Created a web system using Java, JDBC, Java Server Faces, HTML/CSS and SQL for a pseudo-vet clinic which scheduled technicians and doctors shifts per various business rules

Allowed staff members to request vacation or sick time off and check their schedules for the next 2 weeks Enabled an admin to perform administrative functions like creating/removing staff and changing passwords

Parking App Built an iOS app in Swift that let homeowners rent out their driveway space to drivers Utilized Firebase s platform and designed a RESTful API with Python and Flask for various processing Incorporated social login, referrals, push notifications, messaging, account recovery, Apple Maps navigation

Music Player Created a collaborative music player for SoundCloud on iOS using Swift/Objective-C/HTML/CSS/JavaScript Included support for social login, referrals, followers, push notifications, audio synchronization, background audio

Name: Jeanette Harper

Email: gramirez@example.com

Phone: 640.590.9243x0814