Paige N. Kehoe

Digital Consultant

San Francisco, CA | +1 503.807.5197 | paigenkehoe@gmail.com

Summary

I am a motivated and enthusiastic Digital Consultant who has built a breadth of experience launching websites and applications in agile technology projects.

My experience managing agile, cross-functional teams and my technical background allow me to thrive in business, technical, and creative spaces, making me both a strong leader and team player.

Education

UNIVERSITY OF SOUTHERN CALIFORNIA 2012-2016

B.S Computer Science/ Business Administration

Magna Cum Laude, Dean's List, National Academy of Engineering Grand Challenges Scholar, Trustee Scholar

System Experience & Skills

SOFTWARE/PRODUCTS

Hybris, CloudCraze, Oracle ATG, AEM, Salesforce.com, SAP Fiori, Netstuite, Parse, Node, Wordpress, Google Maps API, Twilio, React, Laravel, Symphony, AWS, MongoDB

DEVELOPMENT LANGUAGES

Python, Java, Javascript, PHP, HTML, SQL, CSS, C++, MIPS

GENERAL TOOLS

Jira, Asana, Trello, Sketch, Axshare, MS Project, MS Visio

ADDED BONUS

Spanish Language Proficiency, PADI Open Water Diver, Marathon Runner, Olympic Triathlete, Downhill Skier, World Traveler

Professional Experience

BUSINESS TECHNOLOGY ANALYST | DELOITTE DIGITAL | JULY 2016 - PRESENT Product Owner

Client: Athletic Apparel Retailer | Engagement: eCommerce Front-End Rewrite

- Developing recommendations to accelerate release and incident management processes to reduce overhead and improve time to delivery
- · Writing, analyzing and prioritizing functional requirements and technical design specifications for UI/UX rewrite aimed at increasing site traffic and conversion
- · Managing and tracking project timeline and reporting status to executive leadership

Testing Lead and UI/UX Lead

Client: Food and Agricultural Cooperative | Engagement: CloudCraze Implementation

- · Created project testing plan, communicated risks and dependencies, coordinated across application teams, and drove team to complete tasks on time
- · Created defect triage process and prioritization criteria and improved bug close rate due to triage system efficiency
- Managed team of 4 front end developers, onshore and offshore, to complete site front end re-design on condensed timeline

Developer and Front-End Team Lead

Client: Global Essential Oils Company | **Engagement:** Hybris Commerce Implementation

- Delivered quality code for Hybris Commerce webpages as per user story requirements in Agile Development Process, consistently exceeded average story points for developer team and produced lowest defect rate for work on team
- · Managed 5-person front end development team and facilitated onshore offshore handoff to improve and accelerate integration efforts
- · Continually requested as resource by client application manager and CIO due to project excellence, awarded for dedication

WEB DEVELOPER | ENVOYNOW | JANUARY - MAY 2016

 Designed, developed, and launched internal administrative dashboard application for over 1000 employees to manage scheduling and collaborate across campuses
 Technologies used: parse.com, Mongo DB, Java, Javascript, HTML, CSS, Node JS

BUSINESS TECHNOLOGY ANALYST SUMMER SCHOLAR | DELOITTE DIGITAL | MAY – AUGUST 2014 | MAY – AUGUST 2015

Functional Analyst

Client: International Non-Profit | Engagement: Salesforce and Netsuite Implementation

 Managed Physical Data Model and maintenance of client cloud applications and collaborated with global team through development lifecycle of business web applications

Technical Analyst and Front-End Developer

Client: Multi-national Semiconductor Corporation | Engagement: SAP Implementation

- · Spearheaded testing and development of SAP Fiori Mobile Applications and Worklist Dashboard
- Communicated value and demonstrated function of prototype mobile applications for executive client leadership

SOFTWARE ENGINEERING CO-OP | CBS DIGITAL | JANUARY - MAY 2015

- · Developed Camera Report Tool for programmatically categorizing visual effects data
- Designed, implemented, and tested software; utilized threading and multiprocessing for runtime efficiency

Technologies used: Python, Maya, MEL, Raspberry Pi