UMA PETERSEN

UX / UI Designer & Developer

San Francisco CA 94109 ~ (408) 300-3754

uma.petersen@gmail.com ~ www.umapetersen.com ~ http://github.com/upcode

LANGUAGES AND TECHNOLOGIES

- Languages: Python, JavaScript, HTML5, CSS3, SQL
- Frameworks & Libraries: Flask, Meteor, Jinja, Bootstrap, JQuery, jQuery UI, D3.js, Chart.js, Google Maps API, Twilio API, Twitter API, Nodes.js, semantic UI, Materialize
- Applications & Tools: Zendesk, Sublime, GitHub, Sketch, InVision

EMPLOYMENT

UX/UI Designer

Freelance, San Francisco CA

01/2016-5/2017

- Gathered requirements from client and conducted research to discover user needs
- Delivered high fidelity design docs: sketch, wireframes, mockups and prototypes using sketch and InVision
- Created clickable prototypes when needed using InVision.
- Programmed application using Python, JavaScript, HTML and CSS, Materialize

Software Engineer

FATHOM, Oakland CA

05/2016-11/2016

- Designed and built Smart Quote application to position the sales team to secure customer quotes for FDM, Polyjet, SLS, SLA, and 3D printing by synchronization with Salesforce.com.
- Leveraged a diverse range of languages and tools encompassing MongoDB, Compose.io, AWS, Loggly, Meteor, NPM modules, Chimp Testing, WebDriver.io, Salesforce, Jira, Bitbucket, Crucible, Confluence, Postman, RegEx, Sublime, Microsoft Outlook, Jitterbit, Simba JDBC driver, debugger, HTML, CSS, jQuery, Meteor packages, JavaScript, MongoHub, and SQL in Windows, Linux, and Mac environments.
- Spearheaded a major project by wrapping fiber around Autodesk's Forge API npm modules/Lib to allow development of asynchronous code to synchronous style code, sharpening efficiency.
- Advanced the project by creating open source NPM module by creating unit tests for each API endpoint, documentation, and README.md resulting in more efficiency for users uploading CAD data.
- Designed and produced wireframes and prototypes to add new functionality, enhancements and improvement to Smart Quote.
- Contributed to the development front and back end production ready code of such features as endpoints, toggle-two forms, nav-bar, custom settings, code refactoring/rewriting, scripting, and Salesforce development.
- Completed of 18 sprints, unit and acceptance testing, created, upgraded, and maintained JavaScript libraries and widgets so that data and code were managed efficiently by the use of Agile methodologies in sprint planning, demo, and daily stand ups to consistently deliver new features.
- Built and designed internal repository for collaborative communication, documentations and processes.

Product Engineering Team

Groupon Inc

5/2012-8/2015

Software Developer Tester and Lead Product Operations Specialist

- Transformed customer feedback into quantifiably successful features, including calendars and other elements, based on analysis. Spurred development of high-quality products in direct collaboration with engineering teams.
- Originated test plans and completed test cases on mobile and web applications to verify product alignment with functional and design specifications.

Lead Product Operations Specialist, Appointment Request

• Led operational rollout of a new web-based platform to empower Groupon users to request appointments. Performed, in-depth research prior to the platform launch, securing an 80% approval after surveying 100 merchants.

EDUCATION

San Francisco

Hackbright Academy

December 2015

• Software Engineering

San Jose State University

San Jose State

May 2011

• Bachelor of Science in Business Administration and Marketing

TECHNICAL EXPERIENCE

• Wanderlust (https://github.com/upcode/upcode_wanterlust): D3.js interactive app to track user's travels.